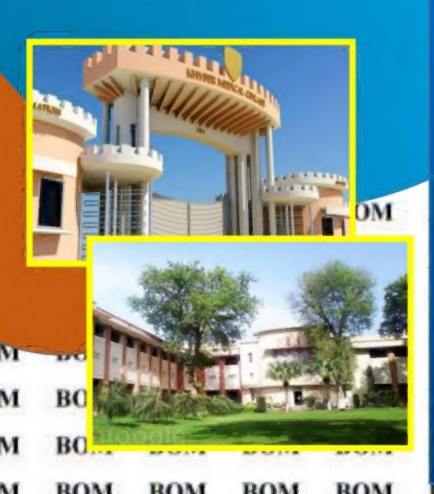
# ETEA

SOLVED PAPERS 2005-2019 Topicwise & Chapterwise

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# A SOLUTION TO ETCA ETCA PAST PAPERS 2010-2019 TOPICWISE & CHAPTERWISE

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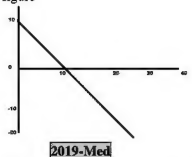
**Physics** 

	ETEA Medic		SICS	-15ao 2010	
1.	Newton-second is the unit of; 2019-		300	d) No force acts	
1.	Med		8.	The motional EMF depends upon	D
			0.	a) Strength of magnetic field	D
	a) work			b) Speed of the conductor	
	b) angular momentum			c) Length of conductor	
	c) power				
	d) linear momentum		_	d) All of the above	D
	ans; d		9.	Which one of the following physical	В
	reason; $p = mv$			quantity does not have dimension of force	
	p = m at = Ft = N s			per unit area?	
2.	The dimension of electric dipole is	3	1	a) Stress b) strain	
	2019-Med			c) young modulus d) pressure	1
	a) [ M3 L2 T0 A1 ]		10.	In case of germanium, the value of	В
	b) [ M0 L1 T1 A1 ]			potential barrier develops across the	
				depletion region is	,
	c) [ M0 L1 T1 A0 ]			a) OV b) 0.1V	
	d) [ M2 L1 T3 A2 ]			c) 0.7V d) 0.9V	
	ans; b		11.	Electron nucroscope makes practical use of	В
	reason; $p = qd = Itd$			the	
	= A s m = [M0 L1 T1 A1]			a) Particle nature of electron	
3.	,	1		b) Wave nature of electron	
	then kinetic energy of the body becomes;			c) Dual nature of electron	
	2019-Med			d) None of the above	
	a) one forth		12.	Projectile in thrown in such a way that its	D
	b) double	4	12.	maximum height equals to its range, the	_
	c) four times			angle of projection is	
	d) half			a) Tan-1 45 b) Tan-1 60	
				Tan-1 30 d) None	
	ans; a		-		
	reason; K.E = $1/2$ mv2		13.	Which of the following pollutant	В
	k.E' = $1/2$ m (v/2)2			decolorize the skin? 2019-Med	
	k.E' = 1/2  m v 2/4			a)mercury b) arsenic	
	K.E' = 1/4 [1/2  mv2]			c) lead d) cadmium	
	K.E' = 1/4 K.E		14.	Car "X" is travelling at half speed of car	Α
ŀ.	The angular acceleration of second hand	)		"Y" and mass of car "X" is twice as	
	minute of watch is; 2019-Med			compared to mass of car "Y" Which of the	
	a) π rad/sec2			following statement is correct 2019-	
	b)2π rad/sec2			Med	
	c)π/2 rad/sec2			a) Car "X" has half the kinetic energy of	
	d)non of the above			car "Y	
5.				b) Car "X" has one quarter the K.E of car	
	(moving with flow speed v ) is	1		"Y"	
	propartional to			c) Car "X" has twice K.E of car "Y"	
1				d) The two cars have the same KE	
4	a)v b) $\sqrt{v}$		15.		D
	$\sqrt{v}$ d) v2		15.	If the wavelength of a transverse is 2cm	ע
5.	the transverse nature of light is shown by	2		and the period is 2 sec then the wave speed	
	a) interference of light			in CGS is 2019-Med	
	b) refraction of light			a) 0.1cms-1 b) 0.2cms-1	
	c) polarization of light			c)11 cms-1 d) 1 cms-1	
	d) dispersion of light		16.	A car battery has EMF of 12 volts and	D
7.	An electron is moving along the axis of a	3		internal resistance 5x 10 ohm. If it draws	
	solenoid carrying a current. Which of the			60 ampere current, then terminal voltage of	
	following is a correct statement about the			the battery will be <b>2019-Med</b>	
	magnetic force acting on the electron?			a) 5 volts b) 3 volts	
	a) The force acts radially inwards			c) 15 volts d)9 volts	
			17.	The cyclotron frequency of an electron	C
	b) The force acts radially downwards		17.		C
	c) The force acts in the direction of motion		1	projected with velocity V perpendicular to	

	a magnetic field B is given  Med  a) $f = mB/\pi C$ b) $f = 2\pi eB/m$			a) CV c) CV2	red is equal to b) ½ nCV2 d) CV2/2n	<b>.</b>
18.	c) $f = eB/2\pi m$ d) $f = 2\pi c/mB$ if A. B= ½, the angle between A and B is  2019-Med a) Zero b) 300	С		plates is "F is doubled	ic field strength between a pair of E". if the separation of the plates and potential difference between is increased by factor of four, the	В
	c) 600 d) 900			new field s		
19.	A train is 200 m long and is moving with	В		a) E c) 4E	b)2E 8) 8E	
	uniform velocity of 36 km/hr, the time it				ites of masses 3M" and "M"	В
	will take to cross a 2019-Med				arth in a circular orbit of radius	
	bridge of 1km is a) 100 sec b) 120 sec			Y and "3r"	respectively, the rane of their	
	c) 60 sec d) 50 sec			speed is		
20.	Choose the wrong statement. The escape	A	1	a) 1:1	$\sqrt{3}:1$	
	velocity			c) 3:1	d) 9:1	,
	of a body from planet depend upon 2019-Med				Two wires A and B are made of same naterial. The wire A has	Α
	a) The mass of a body b) the mass of the planet				ength L and diameter R. while he wire B has length 2L, and	
	e) the average radius of the planet				dia neter R/2. If the two wires are	
	d) the density of the planet		]		stretched by the same force, the	
21.	In order to increase the stopping potential,	C			elongation in A divided by	
	there should be increase in <b>2019- Med</b>	4		a) 1/8	elongation in B is; b)½	
	a) Intensity of radiation			6) 4 Ai	d) 8	В
	b) Wavelength	-			sustain the weight of 20kg aking If the wire is cut into two	В
	e) Frequency of radiation		_		s each part can sustain a weight	
22	d) Both wavelength and intensity			of	caen part can susann a weight	
22.	Two meter high tank is full of water. A hole is made in the middle of the tank. The	C		a) 10kg	b) 20kg	
	speed of efflux is			c) 40kg	d) 80kg	
	a) 4.9m/s b(9.8m/s				the following is not EM wave	D
	c) 4.42 m/s d) 3.7 m/s				vaves b) X-rays	
23.	A hail and a rain drop of same radius are	В		<ul><li>c) light wa</li></ul>	<u> </u>	
	released from same height, the rain drop				mass m moving with velocity v	D
	will reach			_	preaks into two pieces. The part	
	a) Before hail b) after hail				ss m/4 remains stationary. The f the other shell will be	
	c) at the same time d) none of the			a) v	b) 2v	
0.4	above The Control of	-		c) 3v/4	d) 4v/3	
24.	Two springs A and B (Kg=2 Kg) are	В			ts "A" and "B" having masses	C
	stretched by applying forces of equal magnitudes at the four ends. If the energy				kg are raised to the same height	•
1	stored in Ais F, that is B is			_	surface. The ratio of	
	) E/2 b) 2E			gravitation	al potential of "A to that of "B"	
	c)E d) E/4			is		
25.	The general form of path difference in	В		a) 3:4	b) 4:3	
	Young's double slit experiment is its			c) 1:1	d) None of the above	
	corresponding phase shift (in radians) is		34.		work are equivalent. This means	C
	a) $m\pi$ b) $2m\pi$				019-Med	
	c) $m\pi/2$ d) None of the above				ve supply heat to a body we do	
26.	An a particle is accelerated through a	В		work on	ve do work on a body we sweet-	
	potential difference of 10 volts. Its K.E is			b) when wheat to it.	ve do work on a body we supply	
	a) 1 MeV b)2 MeV				perature of a body can be	
	c) 4MeV d) 8 MeV				by doing work on it	
27.	If there are ° capacitors each of capacity "C	В			d work are neither inter	
	connected in parallel to "V volt source then			convertible		

#### [7] ETEA SOLVED PAPERS CHAPTERWISE

The velocity time plot for a particular moving on a straight line is shown in the figure



- a) The particle has a constant acceleration
- b) The particle has never turned around
- c) The particle has zero displacement
- d) The data is insufficient
- 36. Mark out the correct options

2019-В

C

- a) The energy of any small part of a string remains constant in a travelling wave.
- b) The energy of any small part of a string remains constant in standing wave.
- c) The energies of all small parts of equal length are equal in a travelling wave.
- d) The energies of all the small parts of equal length are equal in a standing wave.
- A system can be taken from the initial state P. V to the final state P1 V1 to the final state P2V2 by two different methods. Let  $\Delta Q$  and  $\Delta W$  represent the heat given to the system and the work done by the system. Which of the following must be same in both the methods? 2019-Med

a)  $\Delta Q$ 

c)  $\Delta Q + \Delta W$ 

b) W

d) ΔQ ΔW

38. At what angle two forces 2F and  $\sqrt{2F}$  must act so that their resultant is

#### Med F√10

a)  $\pi/4$  $c)2\pi$ 

d) non of the above

- When 20 J of work was done on a gas. 40J of heat energy was released. If the initial internal energy of the gas was 70J. What is the final internal energy? 2019-Med
  - a) 50 1

b) 60J

c) 90J

d)110J

Time required by the projectile to reach the summit point is 2019-Med

a) 
$$T = \sqrt{\frac{2H}{g}}$$

41. A source of sound of frequency 500 Hz is moving towards an observer with velocity

- 30m/sec. the speed of sound is 330m/s. The frequency heard by the observer is
- a) 550 Hz

b) 458.3Hz

c) 530Hz

d) 545 Hz

- If the area of hysteresis loop of a material is large the hysteresis loss in this material will be
  - a) Zero

b) small

c) large d) none of the above

In Young's slit experiment, the separation between the slits in halved and distance between the slits and screen is doubled the fringe width is b) halved

a) Unchanged

d) quadrupled

c) double 44. An object at the surface of the earth weighs 90N its weight at a distance 3R from the center of earth is

a) 8N

- c) 12N d) 10N
- Capacitance of parallel plate capacitors 45. independent of
  - a) Area of plates of capacitor
  - b) Medium between plates of capacitor
  - c) Potential difference between plates
  - d) Distance between plates of capacitor
- The emf of a battery is equal to its terminal potential difference:
  - Under all condition
  - b) Only when the battery is being charged
  - c) When a large current is in the battery
  - d) Only when there is no current in the external circuit
- A laser must be pumped to achieve
- D

В

A

C

D

 $\overline{\mathbf{C}}$ 

D

- a) A metastable state
- b) fast response
- c) stimulated emission
- d) population inversion
- 48. Your best friend in going on a near light speed trip. When at rest you measure her spaceship to be 100 feet long. Now she is in flight and you are on the earth, and you measure her spacecraft to be
  - a) Exactly 100 feet long
  - b) less than a 100 feet long
  - c) more than 100 feet long
  - d) none of the above
- 49. What happens to the half life of a radioactive substance as it decays?
  - a) It remains constant
  - b) it increases
  - c) it decreases
  - d) it could do any of these
- The area of a book having length 1m and breadth 0.5m, in cm<sup>3</sup> is given by b) 5

a) 5000 C) 500

d) 50  $2\pi$  rad/s is approximately equal to Α

	a 30 revolutions b) 40 revolution			<ul><li>a) 167m/s</li></ul>	b) 334i	m/s	
	c) 50 revolutions d) 60 revolutions			c) 668m/s	d) 1336	6 m/s	
52.	The equation of continuity can be derived	С	63.	In monochr	omatic red li	ight a blue book wi	C
	from			probably ap	pear to be	_	
	a) Law of conservation of energy			a) Purple	b) gree	en	
	b) Law of conservation of momentum			c) black		e of the above	
	c) Law of conservation of mass		64.			nes "A" and "B"	Α
	d) Law of conservation of charge		1			0k and 400k and	
53.	Lorentz force is based on	В	1			250k respectively.	
	a) Dot product		1			their efficiency?	
	b) cross product		1	a) A is more		dion officiency.	
	c) both dot and cross product			b) A is less			
	d) independent of both			c) both have		iena	
54.		D	1	d) the date g	_		
.)4.	ampere farad, expected dimension is	D	65.			wires placed	В
	a) $M^0 L^0 T^{-1} A^{-2}$ b) $M^1 L^1 T^{-2} A^{+2}$		05.				ь
	c) M <sup>0</sup> L <sup>0</sup> T <sup>1</sup> A <sup>2</sup> d) None					y corrent in the	
55.	In Compton scattering from stationary	Α	1	opposite dir			
	particles the maximum shift in wavelength			a) Attract ea			
	can be made smaller by using		1	b) repel eac			
	a) Higher frequency radiation			c) no effect			
	b) More massive particles			d) None of		A 14 4	
	c) Lower frequency radiation		66.			ance of coil, the	В
	d) Less frequency radiation			induced em	LAMIT >		
56.	Which of the following system below are	D		a) Increase		b) decrease	
	not inertial reference frames?		(-)	c) remains			
	a) A person standing still		67.			urrent and voltage	В
	b) An airplane in mid flight		X	phase relation	on 1s		
	e) A merry-go-round rotating at constant			a) In phase		0	
	rate			h) current le			
	d) All of the above are IFRs			c) voltage le		by 90°	
57.	A wire carrying current 10mA experiences	C		d) None of t			
· / ·	a force of 2N in a uniform field. What is		68.	_	of solids to r	esist bending is	D
	the force on it when current rises to 30mA?			called			
	a) 2N b) 4N			a) Strength	b) hard		
	c) 6N d) 8N		70	c) toughnes			
58.	The efficiency of electric heater I	D	69.			antimatter or	D
20.	a) 45% b) 60%			antiparticle?			
	c) 75% d) 100%			a) Proton b)			
59.	The velocity of disc at the bottom of an	D	1	c) neutron d			
27.	inclined plane is independent of	_	70.	Laser light i		DÎ	C
	a) Mass of disc			a) Ordinary			
	b) radius of disc			b) spontane		1	
	c) height of inclined plane			e) stimulate			
1	d) both a and b		F:	d) all of the			
60.	Water flows through a lcm diameter pipe	D	71.	Radioactivit	•	•	D
50.	with speed of Im/s. what should be the	,		a) Temperat		b) pressure	
	diameter of the nozzle if the water is to			c) humidity	level	d) None of the	
	emerge at 4m/s?			above			
	a) 2.1cm b) 1.6cm		72.			l gets embedded in	В
	a) 2.1cm b) 1.0cm c) lem d) 0.5cm			a tree trunk.		nserved?	
61	, ,	Α	-	a) Momento	ım and K.E		
61.	The ratio of P.E and total energy at	A		b) Kinetic e	nergy alone		
	extreme position in SHM will be equal to			c) neither K		entum	
	a) 1 b)½		L	d) Momentu	ım alone		
<i>*</i> *	c) 1/4 d)zero		73.			gnetic field on a	С
62.	The speed of sound in air is 334m/s at a	В		moving cha			
	pressure P. what will be the speed of sound			a)BqvL b)E	-		
	if the pressure becomes 4P?			c) zero	d) posi	tive	
				,	/ 1		

#### [9] ETEA SOLVED PAPERS CHAPTERWISE

74.	Four wires meet at a junction. The first carries 4A into junction, the second carries	D		a) 64 A/s c) 16 A/s	b) 32A/s d) 4 A/s	
	5A out of the junction and 3 <sup>rd</sup> carries 2A out of the junction. The 4 <sup>th</sup> carries		84.	In an RLC seri	ies phasor, we start drawing n which quantity?	С
	a) 7A out of the junction			a) Voltage	b) resistance	
	b) 7A into the junction			c) impedance	d) current	
	c) 3A out of the junction		85.		erage value of sinusoidal	В
	d) 3A into the junction		00.		s a peak value of 15 volts?	
75.	A 10 turn conducting loop spins at 60	D	1	a) OV	b) 9.56V	
	revolutions per second in a magnetic field			c) 10.6V	d) 19.1V	
	of 0.50T, the maximum emf generated is		86.		ollowing has the largest	C
	a) $200 \pi^2 r^2$ b) $300 \pi^2 r^2$			kinetic energy		
	e) $400\pi^2 r^2$ d) $600 \pi^2 r^2$			a) 2M and 3V	b) 5M and 2V	
76.	According to the theory of relativity	D		c) 3M and 4V	M and V	/
	a) Moving clock runs fast		87.		electric charge is	Α
	b) Energy is not conserved in high speed			a) AS <sup>-1</sup>	B) VS <sup>-1</sup>	,
	collision			c) A	d) S	
	C) The speed of light must be measured		88.		experience a force of 10N	В
	relative to the either				is ur. If medium is change	
	d) None of the above are true				permutivity is 2 then force	
77.		D		will be		
	effect in decrease the oscillation frequency			a) 1N	b) 5M	
	of an LC circuit using instead?			c) ION	dy 0.2N	
	a) $\frac{L}{2}$ and $\frac{c}{2}$ b) $\frac{L}{2}$ and 2C		80		of change of linear	Α
	c) $2L$ and $\frac{c}{a}$ d) $2L$ and $2C$	1		momentum is	L) 4i	
78.	The relation between the disintegration	C		a) Force c) inertia	b) tension	
70.	constant $\lambda$ and the half life T of a	-	90.		d) impulse g in a circle of radius Im	В
	radioactive substance is		30.		angle of 57.3%. The	Б
	a) $\lambda = 1/T$ b) $\lambda = 2/T$				ed by the body along circle	
	c) $\Lambda t = \ln 2$ c) $\lambda T = \ln(\frac{1}{2})$			is	ed by the body along their	
79.	A small block oscillates back and forth on	1		a) 1 m	b) 57.3m	
	a smooth concave surface of radius R. the			c) $\pi m$	d) π/2m.	
	time period of small oscillation is		91.		force in the simple pendulum	В
	- In		,	of mass m is		
	a) T = $2\pi \sqrt{\frac{\kappa}{g}}$ b) T = $2\pi \sqrt{\frac{\kappa}{g}}$			a) mg cosθ	b) mg sinθ	
	) The contract of the contract			c)mg tanθ	d) mg	
	c) T = $2\pi \sqrt{\frac{\kappa}{2g}}$ None of the above		92.		of medium increases by 1C	C
80.	The dimension of pressure is	Α		then speed of s		
	a) $ML^{-1}$ 1 <sup>2</sup> b) $ML^{2}$ $T^{-2}$			a) 0.61cm/s	b) 6.1cm/s	
	c) [MLT <sup>-2</sup> 1) ML <sup>-1</sup> T <sup>-1</sup>			c) 61cm/s	d) 61m/s	
81.	The magnitude of two forces each of them	D	93.		is a function of (young's	D
	Is ION are added together such that the			double slit Exp		
A	magnitude of their resultants is also ION.			a) Separation b		
	then the angle between the forces is			b) Wavelength		
	a) $10^0$ b) $60^0$			•	tween slits and screen	
	c) 90 d) 120 <sup>0</sup>			d) All of the ab		
82.	Two railway trucks of masses m and 5m	A	94.		the following properties is	D
	move towards each other in opposite				een sound and light?	
	direction with speed 3v and v respectively.			a) Nature of so	-	
	These trucks collide and stuck together.			<ul><li>b) Polarization</li><li>c) medium</li></ul>		
	What is the speed of the truck after			d) diffraction		
	collision?		95.		process the internal energy of	Δ
	a) v/3 b) v/2 c) v d) 5v/4		95.	the system	Access the internal energy of	Α
83.	c) v d) 5v/4 An emf of 16 volts is induced in a coil of	D	1	a) Remains con	nstant	
øЭ,	inductance 4 H The rate of change of	D		b) increases	and amount	
	current must be			c) decreases		
	Culter must be		I	o, accidions		

#### [ 10 ] ETEA SOLVED PAPERS CHAPTERWISE

	d) none of the above	
96.	An isolated charged point particle	В
	produced an	
	electric field with magnitude E at point 2m	
	away a	
	point m from the particle the magnitude of	
	the	
	field is	

a) 2E

b) 4E

c) E/2 d) E

#### **CHAPTER-1:**

#### **MEASUREMENT**

	1.1 Physical Quantities & Internation	nal Sys	tem of Units	i	
97.	Which expression using SI base units is equivalent to the volt; 2018-Med  a. kg m <sup>2</sup> s <sup>-1</sup> A <sup>-1</sup> b.kg m s <sup>-2</sup> A  c. kg m <sup>-2</sup> s <sup>-1</sup> A  d. kg m <sup>2</sup> s <sup>-3</sup> A <sup>-1</sup>	Ď	V=W/q=fd	l/q=mad/It=mw s= 1 m <sup>2</sup> /s <sup>3</sup> A	kg m <sup>2</sup> s <sup>3</sup> A
98.	What is the circumfrence of the circle whos area is $100\pi$ 2018-Eng a. $10\pi$ b. $20\pi$ c. $10$ d.290	В	$a = \pi i^{2} = 100$	ce of circle(c)= $=\pi r^{2} \text{ NOW}$ $\pi \rightarrow r^{2}=100 \rightarrow r=$ $\pi 10=20\pi$	
99.	The force of one Newton per meter square is equal to one.  2005 Med:  (a) Bar (b) Atm (c) Pascal (d) Erg.		/A		
100.	Which of following is unit of Pressure? 2013 Med:  (a) Kg m s <sup>1</sup> (b) Kg m <sup>1</sup> s <sup>2</sup> (c) Kg m <sup>2</sup> s <sup>2</sup> (d) Kg m <sup>2</sup> s <sup>1</sup>	В	Kg m <sup>-1</sup> s <sup>-2</sup> I Kgm <sup>-1</sup> S <sup>-</sup>	Hints. $P = \frac{F}{A} =$	$\frac{Kg^m/S^2}{m^2} =$
101	If p is a pressure and $\delta$ is a density then part a units of the contraction of the cont	A	and δha-(r	na/A= kg ms <sup>-2</sup> /n n/V)ha= kg. m = kg/ms /kg =m	$m^2/m^3 = kg$
102.	Which of the follows g is closes as:  2016 Med  (a) 0.01 m  (b) 0.1 m  (c) 1 m  1.2 Scientific Notation, Error &	C Uncer	1 m is clos	ed to year	
103.	A student neasure corrent as 0.5A, which of the 10 m ving correctly expresses the result a. 50 b. 50 MA d. 500 MA		A= 0.5 mA/ = 5x 1000 n	$m = 0.5/10^{-3} \text{ m.}$ $mA = 500 \text{ mA}$	$A = 0.5 \times 10^3$
104.	The prefix "tetra" stands for a. 10 b. 10 <sup>9</sup> c. 10 <sup>9</sup> d. 10 <sup>6</sup>	$ ightarrow 1$ pet $10^1$ ter $ ightarrow 1$ gig $10^9$	$ \begin{array}{c} \mathbf{a} \to \mathbf{T} \\ 0^{12} \\ \mathbf{a} \to \mathbf{G} \to \\ \mathbf{e} \mathbf{g} \mathbf{a} \to \mathbf{M} \to \\ \end{array} $	kilo →k→ $10^{3}$ hecto →h→ $10^{2}$ deka →da→ $10^{1}$ deci →d→ $10^{1}$ centi →c → $10^{-2}$	$\begin{array}{c} \text{milli} \rightarrow \\ \text{m} \rightarrow 10^{-3} \\ \text{nano} \\ \rightarrow \text{n} \rightarrow 10^{-9} \\ \text{pico} \rightarrow \text{p} \rightarrow \\ 10^{-12} \\ \text{femto} \\ \rightarrow \text{f} \rightarrow 10^{-15} \\ \text{atto} \rightarrow \text{a} \rightarrow \\ 10^{-18} \end{array}$

- 105. What is the ratio of 1 Gm/1µm?
  - (a)  $10^{-3}$ (c)  $10^{-18}$
- (b)  $10^{-7}$
- $1Gm = Gaga meter = 10^9, 1\mu m = micro meter$ D =  $10^{-6}$  Thus; 1Gm/1 $\mu$ m =  $\frac{10^{9}}{10^{-6}}$  =  $10^{9} \times 10^{6}$  =

- 106. The prefix 'Pico' stands for
- 2014 Med
- Pice =  $10^{-12}$ <u>C</u>

= peta meter

ľ

- (b)  $10^9$ (a)  $10^6$ 
  - (c)  $10^{-12}$
- (d)  $10^{12}$

(d)  $10^{15}$ 

- $9.5 \times 10^{15}$ m when rounded off 40 is  $10^{16}$  m which is 107. 2011 Eng equal to
  - (a) Tera meter (b) Atto meter
- (c) Exa meter (d) Light year 108. The measurement of physical quantity may be subject to random errors and to systematic errors.
  - statement is correct? 2015 Eng (a) Random errors are always caused by the person taking the measurement.
  - (b) A systematic error cannot be reduced
  - (c) Random errors can be reduced by taking the average of several measurements
  - (d) A systematic error results in a different reading each time the measurement is taken.
- $\mathbf{C}$ Random errors can be reduce taking average of several measurer

as Peta  $= 10^{15}$  so Light year  $= 9.5 \times 10^{15}$  m

#### 1.4 Rounding Off Numbers & Significant Figures

2011

В

A

- The number of significant flures in the measurement 5.005x 10 5 s is; 118 E.
  - a. 2 c. 4
- b. 3 d 5

- The zero between two significant figure c is also significant and power is not counted in significant figures.
- 110. The scientific notation of a number 0.0023 is contassed as:
  - 2015 Eng A)  $2.3 \times 10^{3}$ C)2.3  $\times$  10<sup>-4</sup>
- $0.123 \times 10^{2}$

- $\underline{\mathbf{A}}$  $2.3 \times 10^{-3}$ . Decimal moved to right after first non zero digit and sign of power will be negative while moving to right
- 111. If 7.635 & 4.81 are two significant numbers, their multiplication in
  - Eng:
  - (a) 36.72435
- (b) 36 724

(d) Three

- (c) 36.72
- (d) 36.7
- 112. The number of significan figures in 4.0030 is; 2009 Med.
  - (b) Five our
- В Zero after decimal to the right are also significant

Zero after decimal to the right are also

Number in powers are in included in

significant because it sow least count of

Answer should be carried to least

which are to be multiplied.

measuring instrument

significant figures

significant figure operation i.e. 4.81

- 113. the number of significant figures in the measurement x = 300 2012 Med:
  - (a) 7
  - (c) 5

(c) .

- (b) 8
- (d) 3
- 114. The number of significant figures in the measurement of  $5.05 \times 10^{-3}$  m/s is; 2008 Med:
  - (a) 2
- (b) 3
- (c) 4
- (d) 8
- During the experiment one measured the mass of Mosquito 115. and fount it 1.20×10<sup>-5</sup> Kg. The numbers of significant figures in this case are. 2014 Med
- D Number in powers are in included in significant figures

- (a) Five
- (b) One

(c) Two

(d) Three

116. In a cricket match 500 spectators are counted one by one. How many significant figures will be there in the final result? 2016 Med

- (a) 0 (c) 2
- (b) 1 (d)3

- If L.C is 100 than 1 significant figure. If L.C is 10 than 2 significant figure. As there are 500 spectators and are counted one by one means L.C is 1 So there will be 3 significant figure

#### 1.3 Precion & Accuracy, Indicating Uncertainty

- 117. A value for the acceleratioj of ree fall on earth is iven (10+2) ms<sup>2</sup>. Which statement is the most correct 2017-MEd

  - a. the value is accurate but not precise
  - b. the value is both accurate and precise
  - c. the value is neither precise nor accurate
  - d the value is precise but not accurate

Accurate because value is near to 9.8 but not precise because least count is little more.

V=m/LLL

d

D=m

118. The maximum error in measurement of mass and length of the sides of the cube are 3% and 2% respectively. The maximum error in the measurement of its density is

2017-Eng

- c. 6%
- a. 3% b. 5% d 9%
- 119. In simple electrical circuit the current in a resistor is measured as 2.50+0.05mA, the resistor is marked as having a value of 4.7±2% if these values where used to calculate the power dissipated in the percentage uncertainty in value 2017-Med obtamed

YI=IRI=I2%I=2+2+2=6% Uncertainty in I=0.05/2.50 x100=2%

 $P=V^2/R=VV/R=3\%3\%/2\%=3+3+2=8\%$ 

a. 2% b. 4% c. 6% d. 8% 120. The power loss in resistor is culates by formula P=\(\text{R}\). the

uncertaniuty in V s 3% and in R is 2%. Uncertainty in P is:

2018-MEd

a 4% b 7% c. 8% d 112

A quantity x is to be determined by the equation x=P-Q. P is measured as 1.27±0.02 and ( is measured as 0.83±0.01m. what is recentage uncon xy in x to one

significant figures, 2018-MEd

a. 0.04%

b.2% 0 3%

The quantity x is to be determined form the equation x = p-122. Q nP is measured as (1.27 + 0.02)m and Q is measured as (0.03 + 0.000). What is the percentage uncertainty in x to 2012-150 Eng:

one significant (a) 4% (b) 2%

(c) .

(d)7%

Hints; x=P-Q=1.27-0.03=1.24, Error = 0.02 + 0.01 = 0.03

Percentage

D

uncertainty= Measured quantity ×100=

By formula of density D=m/V, the

0.03 ×100=2.4≈2

error is 1% + 3% = 4%

The leasty of the steel ball was determined by measuring mass and diameter. The mass was measured with 1% and diameter 3% of the error. In the calculated density of the steel all is at most. 2009-61 Med:

(a) 2%

(b) 4%

(c) 8%

(d) 10%

124. The power loss, P in resistor is calculated using the formula  $P = V^2/R$  The uncertainty in the potential difference V is 3% and the uncertainty in the resistance R is 2%, what is the 2012-51 Eng: uncertainty in P?

(a) 4%

(b) 7%

(c) 8%

(d) 11%

C 
$$P = \frac{V^2}{R} = \frac{(3\%)^2}{2\%} = \frac{3\% \times 2}{2\%}$$
  
= 6\% + 2\% = 8\%

Note; power is multliped to the error

125 The uncertainty recorded in the radius of a sphere is 1.6% В Area of sphere =  $4\pi r^2$  => Thus The uncertainty in the area of that sphere is; 2012-61 Med: uncertainty in area =  $(1.6\%)^2 = 1.6\% \times$ 2 = 3.2% (In uncertainty power is (a) 48% (b) 3.2% (c) 1.6% d) 0.8% multiplied) The percentage error in the measurement of mass and speed 126. Maximum Error in K.E.  $=\frac{1}{2}$  mv<sup>2</sup> = are 5% or 6% respectively the maximum error in the  $(5\%)(6\%)^2 = (5\%) + (6\%x^2) = 17\%$ measurement of K.E is: 2015-07 Med A) 17% B) 30% D) 90% C) 15% 127. Smaller L.C— A precise measurement is one which has; 2010-->More predice measurement. Relative Erro-85 Eng: Accurate (a) Less uncertainty (b) Max precision (c) Absolute precision (d) None of these **Dimentions** 128. The dimesnsional formula for change in momentum is  $\Delta P/t = \Delta mv/\Delta ma = \Delta F$ same for: 018-Me a. force b. impulse c acceleration d velocity Suppose A=BC, where A has the dimesnsion L/M and thus B-A/C (putting dimesnsion of both A and C) we get  $B = \frac{L/M}{L/T} = T/M$ C has the dimension L/T. then B has the dimension 017-Me b.  $L^2/TM$ a. T/M c. TM/L<sup>2</sup> d. L2 T/M L=rp=rmv=rms/t= m kg m/s= kg  $m^2$ /s 130. The unit of planks constant is same is that 2017E hf→h E/f-ET wt-Fdt-madt-mdvt/t-mdv =mds/t=kg m m /s = kg  $m^2$  /s a. angular momentum b. work c. force d. torque 131. Which one of the following is Joth unitless A Angle is ration between two length so it has no 017-En. unit and no dimension. dimentionless b. solid wle a. angle c mechanical equivalent of teat ive index The dimensions of Planck consist are; E hf  $\rightarrow$ h E/f-ET k,E t= M (L<sup>2</sup>/T<sup>2</sup>) T= ML<sup>2</sup>T 132 Not dimesition for all types of energy are 2010-Med same a. [MLT<sup>2</sup>]  $ML^2T^2$ c. [MLT<sup>3</sup>] The Diniension of work are similar to the dimensions W = Fd and torque = Fr as r and d have same 133. dimensionso work and torwue have also same of; 2011 Eng: (a) Impulse (b) orque dimension (d) Angular momentum. (c) wer ML re di lensions of; 2011- Med:  $F-6\pi\eta rv \rightarrow \eta F/6\pi rv - F/rv = ma/rv -$ Augul Momentum (b) Power (d) Viscosity The camensions of energy are the same as those of; 135. Work is ability to do work and its type of 2007-Med energy so it has same dimension a . Momentum b Acceleration d Work c Force  $F=gM1M2/R^2 \rightarrow g - FR^2/M1M2 \rightarrow MLT^2L^2$ 136. The dimensions of the gravitational constant are:  $M^2 \rightarrow M^1L^3T^2$ 2010-Med a.  $[M^2L^2T]$ b. [M <sup>1</sup>L <sup>3</sup>T <sup>2</sup>] d. [ML 2T 1] c.  $[M^2L^2T^2]$ 

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Torque =  $rf = L MLT^2 - ML^2 T^2$ 137 The dimensions of torque are 2008,Med 2010-Eng b.  $\lceil ML^2T^2 \rceil$ a. [MLT<sup>2</sup>] c. [MLT 1] d. [ML2T 2] The dimensions of impulse are similar to the Impulse = Ft=mv/t xt= mv and momentum 138. dimensions of: 2010-Eng a. Torque b. Work c. Momentum d. Force 139. Angular acceleration =  $a/r=s/ttr=1/tt=T^2$ The dimensions of angular acceleration are; 2007-Med a. [L T] b. [LT<sup>2</sup>] c [T<sup>2</sup>]  $d \cdot [L^2T]$ Planck's constant has the dimension of: D E hf→h E/f-Et-W 140 Frt man myrt t myr 2009-Med Angular momentum a. Energy b. Work c. Linear momentum d. Angular momentum  $M^0 L^0 T^0$  are the dimension of 141. All of these are rarion of same wuantity so all are di tensic less. 2011- Med: (a) Strain (b) Refractive Index (c) Magnification (d) All 142. The time rate of change of magnetic flux has the same 2012-, Med: dimensions as that of: A) Current B) Resistance C) Magnetic induction D) Potential difference 143 Which of the following pairs have the same units? Electromotive force & potential differenc both dimensions? 2012-Med have same dimension A) Resistance and resistivity B) Conductivity and resistivity C) Electromotive force & potential differ D) Resistivity & temperature coefficient of esistivity Which one is correct formula a finding the speed, V For valid formula dimension of both sides are of ocean waves in terms of the ensity p of sea water, same;  $v = \sqrt{g\lambda} = \sqrt{\frac{m}{S^2} \times m} = \sqrt{\frac{m^2}{S^2}} = m/s =$ the accelaration of free fame depth, h of the ocean & the wavelength \(\lambda^2 \) 2012-Eng Velocity. (a)  $v = \sqrt{g\lambda}$ c)  $v = \sqrt{\rho g h}$ A BC $\rightarrow$ B  $\frac{A}{C} = \frac{L/M}{L/T} = \frac{LT}{ML} = \frac{T}{M} = \frac{T}{ML}$ Suppose RC, where whas the dimension L/M and 145.

CHAPTER#2:

C has the dimension: LT. Then B has the dimension:

(b)  $L^2/TM$ 

(d)  $L^2T/M$ 

#### VECTORS & EQUILIBRIUM

#### VECTORS:

146. Which pair contain one vector and one scalar quantity;

2017-Eng

2016-Eng

(a) M

- a. displacement and acceleration
- b. force and kinetic energy
- c. momentum and velocity
- d. power and speed

В Force is scalar and kinetic energy is vector because force have proper direction while kinetic energy have

#### [ 15 ] ETEA SOLVED PAPERS CHAPTERWISE

The correct representation of the vector  $\overline{A}$  in the xy-plane is given. In terms of the rectangular

components as. 2008-94 Med;

 $a.\vec{A} = Ax\hat{i} + Ay\hat{j}$ b.

c  $\vec{A} = A \times \hat{i} + Ay\hat{i}$  d  $\vec{A} = +A \times \hat{i} + Ayi$ 

148. If  $\hat{A}$  is unit vector in the direction of vector  $\hat{A}$  than 2009-Med,

 $\vec{A} = |A|\hat{A} => \hat{A} = \frac{\vec{A}}{|A|}$ 

2015- Eng (a)  $\hat{n} = \frac{\vec{A}}{|A|}$ 

(b)  $\hat{n} = \vec{A}|A|$ 

 $(c)\hat{n} = \hat{n}\bar{A} \qquad (d) \hat{n} = \frac{A}{A}$ 

149. Which one of the following is scalar quantity? A

D

2012-42 Eng.

(b) Acceleration

(a) Mass

(c) Momentum (d) E. Intensity

150. Which one of the following is not a vector quantity? 2012-7 Med:

(a) E. F. Intensity (c) Magnetic Induction (b) G.F Intensity

(d) Emf

#### Addition, Subtraction & Multiplication & Products of Vector

The magnitude of horizontal component of force is JoN and 6N. the magnitude of its vertical component is

a. 10N b. 4N c.8N d. 12N

Two forces having magnitude 3.5 N and 5.5 N are cting on 152. a body. Which one of the following cannot be resulted 018-En measurent

The resultant of two vectors is in between of their sum and subtraction.the possible resultants are  $5.5+3.5 \rightarrow 5.5-3.5 = 9$  to 2 so 1.5 is not possible.

The vector P makes 1200 with x axis and vector Q makes 300 153. with y-axis, then their research at 15 2017-En

a. P+Q

a. 1.5N b. 2.5N c. 4.5N d. 6.5N

 $c.\sqrt{P^2+Q^2}$ 

154. If  $\mathbf{I}\vec{a} + \tilde{b}\mathbf{I} = \mathbf{J}\mathbf{a}$ two non zero vectors  $\vec{a}$  and  $\vec{b}$ ,

A 2017-En

then it holds that a. a and perpendicul

b.  $\vec{a}$  and  $\vec{b}$  are parallel

c. a and b are lanar coplananar

d.  $\vec{a}$  and  $\vec{b}$  are non

The um of two forces acting at a point is 16N, if the resulting 8N and its direction is perpendicular to minimum

A

ce, there force is UI7-Me

a. I and 10N

c. 4N and 12 N

b. 8N and 8N d. 5N and 11N  $10^2 = R^2 + 6^2$  $R^2 = 10^2 - 6^2$ R = 8



156. В Two vectors  $\vec{A}$  and  $\vec{B}$  are such that  $\vec{A} + \vec{B} = \vec{A} - \vec{B}$  then select the correct statement: 2015-09 Med

A)  $\vec{A} = 0$ 

B)  $\vec{B} = 0$ 

C) neither  $\vec{A}$  nor  $\vec{B}$  is zero

D) None of the above

Two forces having magnitudes 3.5N and 5.5N are acting on a body. Which one of the following cannot be the resultant of their possible sum?

2014-Med

A) 1.5 N B) 2.5 N C) 45 N D) 65 N

The resultant of two vectors is in between of their sum and subtraction.the possible resultants are  $5.5+3.5 \rightarrow 5.5-3.5 = 9 \text{ to } 2 \text{ so } 1.5 \text{ is not}$ possible.

#### ROM SERIES

#### [ 16 ] ETEA SOLVED PAPERS CHAPTERWISE

- If "x" component of a vector is 3N & Y component is 3N, than angle made by the resultant with n-axis is;
- $Tan\theta = {^Fy}/_{Fx} = \theta = Tan^{-1}Fy}/_{Fx}$ =  $Tan^{1/3}/_3 = Tan^{-1}1 = 45^{0}$ ,

- 2012- Eng:
- (a)  $45^{\circ}$ (c) 135<sup>0</sup>
- (b)  $315^0$ (d)  $225^0$
- 159. The vectors A and B are such that |A + B| = |A|B|, Then the angle between the two vectors is:2014; Med
  - a)  $0^{\circ}$
- b) 90°
- c) 60°
- d) 180°
- The horizontal & vertical component of forces are 10N each. 160. The direction of the resultant force with x-axis.
- Tan $\Theta \xrightarrow{Fy} \theta = Tan^{-1}\frac{F}{F}$   $Tan^{-1}\frac{10}{10} = Tan^{-1}1 = 45$

- Eng
- (a)  $30^{\circ}$
- (b)  $45^{\circ}$
- (c)  $60^{\circ}$ (d) 75
- 161 Two forces of 12N and 6N applied simultaneously to a body. The maximum maguitude of their resultant is 2010- Eng:
- $\vec{R}$  is maximum,  $\vec{R} = \vec{A} + \vec{B} = 12$

- (a) 24N
- (b) 30N
- (c) 18N
- (d) 36N
- 162. The resultant of a 6N force & 8N force acting at right angle to each other is of magnitude. 2006-10 Med;

 $\overline{\mathbf{D}}$ 

 $\rightarrow \cos 90 - 0$  then  $\vec{R} =$ 

- (b) 2N (a) 14N
- (c) 10N (d) 48N

 $\mathbb{F}_2^2 + 2f1f2\cos\theta =$  $8^{2} = \sqrt{36 + 64} = \sqrt{100} = 10$ N

the angle is 120, just remember the

answer in this case, this is example in

the book, you can see solution in book,

just try example and remember answer.

- The magnitude of the resultant two forces is F. The 163. magnitude of each force is F. The angle between must be: 2009=Med, 2013- Eng
  - (a)  $30^0$ (c)  $45^0$

164

- (b)  $60^{\circ}$
- (d)  $120^0$
- The magnitude of the resultant of two forces is 2F. If magnitude of each force is F, than the angle between these 2011-Med
- forces is: (a)  $0^0$ 
  - (b)  $90^0$ (d)  $180^{\circ}$

- When  $\theta = 0^0$  than R is maximum or forces are added of thery are in same direction and have zero ange,  $\Rightarrow \vec{R} \rightarrow$  $\vec{F} + \vec{F} = 2F$
- (c)  $120^0$ 165. The vectors  $\vec{A}$  and  $\vec{B}$ , we such that,  $|\vec{A}| = |\vec{A} - \vec{B}|$ , The 2013-13Med;2012, Meds angle b/w the two vectors is;  $a_{1}$   $\epsilon U_{0}$
- Special case of vectors additioin.  $\mathbf{C}$

- (a)  $0^0$ 
  - (c)  $90^{\circ}$

(c) 3

(a, 30N

(a) O, 45N

- (a) Isu
- 166. If  $\vec{A} = 2\hat{\imath} + \hat{\jmath} + 2\hat{k}$  then its magnitude is; (a)9(b) 5
- 2010-, Med
- 2,1,2 are the numbers with x, y and z $= \sqrt{(2)^2 + (1)^2 + (2)^2} = \sqrt{4 + 1 + 4}$  $=\sqrt{9}=\sqrt{(3)^2}=3$
- 167 Two forces of magnitude 20N & 10N act at a point that which one of the following cannot be their possible sum. 2012- Med:

(b) 10N

(b) 5N, 9N

- $\mathbf{C}$ The resultant of two vectors is in between of their sum and subtraction, the possible resultants are  $20+10 \rightarrow 20-10 = 30 \rightarrow 10$  so 35 is not possible
- (d) 15N (c) 3 Two concurrent forces have a maximum resultant of 45N and 168. minimum result of 5N. What is the magnitude of each these?
  - For maximum their sum is 45 and for C minimum their difference is 5 so option c right because its sum is 45 and difference is 5.
- 2009- Med
- (d) ON, 45N (c) 20, 25N 169. Let  $\vec{a}$  and  $\vec{b}$  be any two vectors and  $\theta$  be the angle between them then  $|\mathbf{b}| \cos \theta$  is protection of:
- $\vec{b}$  in the direction of  $\vec{a}$

- (a) $\vec{b}$  in the direction of  $\vec{a}$
- (b)  $\vec{a}$  in the direction of  $\vec{b}$

- (c)  $\vec{b}$  in the direction of x-axis
- (d)  $\vec{a}$  in the direction of y-axis
- The dot product of force & velocity is equal to;

2011

Power  $= W=t \rightarrow Fd/t = Fv$ 

- Med
- (a) Power
- (b) Impulse
- (c) Couple
- (d) Momentum
- 171. Which of the following is an example of vector product of
  - two vectors? 2011-Med:
  - (a) Linear Momentum
  - (c) force
- (b) Angular Momentum (d) Electric flux
- 172 If the scalar product of two non-zero vectors A & B is zero, the magnitude of their vector product will be

В

scalar product is zero when θ = 90 because cos 90 7 0 so statement we are told about nglo  $A \times B - AB \sin \theta$ Q = AB

and si 90=1

Dot p oduct is zero when angle is 90

Eng:

173.

- (a) AB
- (b) Zero
- (c) AB Sm  $\phi$
- (d) AB Cos θ
- If A. B = 0 then  $A \times B$  will be equal to: 2011- Eng.
- (a) AB n
- (b) Zero
- (c) AB  $\sin \theta n$
- (d) AB  $\cos \theta$
- В 2016-
- 174. If each vector have unit magnitude than  $\hat{A}.\hat{A}$  is:
  - Med (a) South
- (b) One
- (c) North
- (d) West
- A vector of magnitude 20 is added to a vector of magnitude
  - 25. The magnitude of this sum might be: 2016-Med
  - (a) Zero
- (b) 3
- (c) 12
- (d) 47

The resultant of two vectors is in between of their sum and subtraction.the possible resultants are 20+25 to  $25-20 - 45 \rightarrow 5$  so only 12 is in options

- 176.
- If  $\vec{A} = \vec{B} = 1$ ,  $\vec{A} = 2$ ,  $\vec{A} = 1$ between them is:
  - 2016- Med
- (a)  $30^{\circ}$ (c)  $90^{\circ}$
- (P) '60<sub>0</sub> (1) 45

В

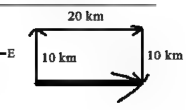
C

 $\vec{B}/AB = 1/2$  $\theta = \cos^{1}(0.5)$  Thus  $\cos^{1}(0.5) =$ 

 $\vec{A} \cdot \vec{B} = AB\cos\theta \cdot \cos\theta = \vec{A}$ .

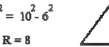
- A person walks 10 km north, 20 km east and 10 km south, then the It displacement is: 2016-Eng
  - (a) 10 km i ortir
- (b) 20 km north-east
- (c) 20 km earl
- (d) 20 km west

60°

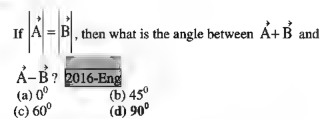


- The up of magnitudes of two forces is 16N, the resultant force is 8N and its direction is perpendicular to minimum force, then the forces are: 2016-Eng
  - (a) 6N & 10N
- (b) 8N & 8SN
- (c) 4N & 12N
- (d) 2N & 14N

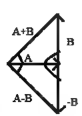
10 = R + 6 $R^2 = 10^2 - 6^2$ 



179.



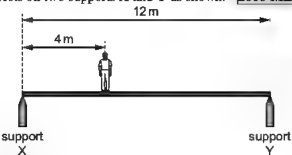
d



#### 2.3 Torque and Equilibrium

180. A uniform horizontal footbridge is 12 m long and weighs 4000 N. It rests on two supports X and Y as shown. 2018-MEd

 $\mathbf{C}$ 



A man of weight 600 N is at a distance of

- 4 m from support x What is the upward force on the rootbridge from support X?
- A) 2200 N
- 2300 N B)
- 2400 N C)
- 2600 N D)

**181.** A body in equilibrium must not have

- a. kinetic energy c. momentum
- b. velocity
- 2018-Eng

D For body in complete equilibrium it must have zero acceleration

Three unequal forces

182. In thee dimensional space two ectors are said to be collinear if they A

d acceleration

- 2015- Eng
- A) along the same line along the different lines
- C) Above the line
- D)Below the true
- Three vectors of equal magnitude are acting on the three sides of an A The massitude of their resultant is. equilateral triar 2011- Med
  - (a) Zero
- (c)  $\sqrt{3}$
- (d) 1.73
- number of unequal forces whose vector sum can be The minimum zero are;
  - 2010- Meda
  - One
- (b) Two
- (c) Three
- (d) Four
- A cody equilibrium must not have;
- 2012-150 Med;
- D

A

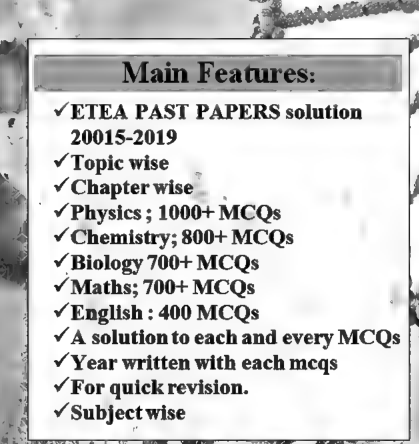
- K.E
- (b) Momentum
- city
- (d) Acceleration
- 186. The minimum number of equal forces that keep the body in 2012-97 Med; equilibrium are;
  - (a) Two
- (b) Three
- (c) Four
- (d) Five
- Two or more vectors are said to be collinear if they are:

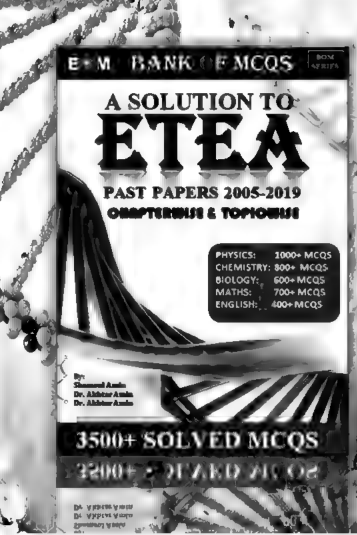
2012- 25 Eng:

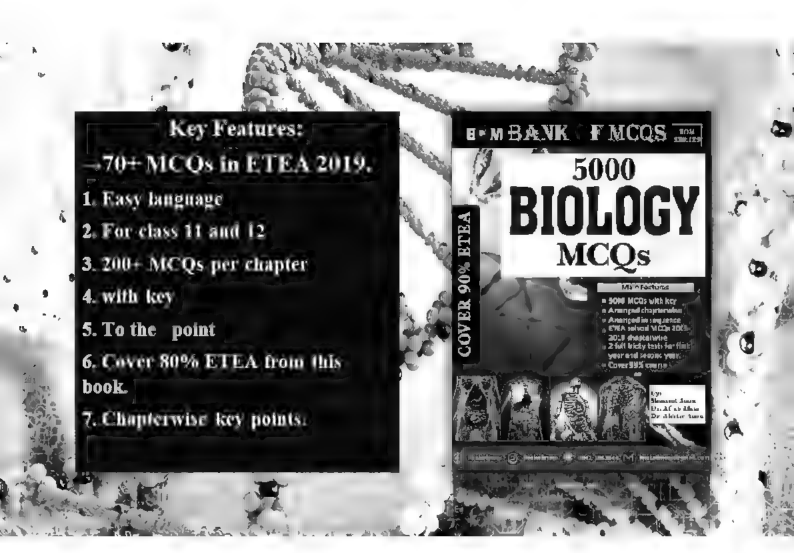
- (a) Intersecting the same line
- (b) parallel to the same line
- (c) perpendicular to the same line
- (d) both a. and c.

В Two vectors are collinear if they have the same direction or are parallel or anti-parallel.

188.	If three coplanar forces acting on a body keep it in equilibrium, then these forces pass are: 2007-188 Med;  (a) Concurrent (b) Non concurrent (c) Parallel  (d) Antiparallel	A	When two or more forces act upon a body and the lines of action of these forces pass through a common point, the forces are said to be concurrent.
189.	The physical quantity which produces angular acceleration in	D	
	body. 2011-18,2010-47 Med		
	(a) Force (b) Centripetal force (c) Impulse (d) Torque		
190.	(c) Impulse (d) Torque The direction of torque is: 2009- 46 Med	В	
170.	a. Parallel to the plane of F and r	D	C-
	b. Perpendicular to the plane of F and r		
	c. Anti parallel to the plane of F and r		
	d is the same as that of the plane of F and r		
191.	The moment arm of force of 0.6N to produce maximum torque of 0.48	3 C	$T - r \times i$ , $\frac{T}{r} - \frac{0.48}{100} = 0.8 \text{m}$
	N.m is 2011-23 Eng: (a) 2.88m (b) 8m	, 1	
	(a) 2.88m (b) 6m (c) 0.8m (d) 0.288m		
192.	Newton's first law of motion provides: 2011-19 Eng:		
	(a) 1 <sup>st</sup> condition of equilibrium	13	
	(b) 2 <sup>nd</sup> condition of equilibrium		
	(c) Complete equilibrium		
100	(d) Rotational equilibrium	/ n	
193.	The point at which an applied force produces lines motion but no rotatory motion is:	В	
	2011-22 Med;2010-24 Eng;		
	(a) Mid-point (b) Centre of gravity		
	(c) Optical centre (d) Pole		
194.	Two equal, anti parallel and non concurred forces that produce only	A	
	angular acceleration are: 2012- 94 Med,		
	A) Couple  B) Couple arm C) Collinear forces To que		
	C) Commean forces		
	CHAPTER-3: MOTIO	N & F	ORCES
	3.1 yelocity, acceeration and Newton Ia	iws	
195	A ball of iron of mass 2 kg is droped from the top of the b	Vf-v	/i +at→vf¬0+9.8 x 10 98
	building. The ball reaches the ground in 10 s. twhat is te		
1	vel in n wiem it strikes the ground 2018-Eng		
	150 2 99 c. 49 d. 27		
196.	A san alk for some time with velocity v due east, then he $\underline{\mathbf{C}}$		
	walls for same time with velocity v due north. the average		
	velocity of the man is a. $2v$ b. $\sqrt{2v}$		
	a. 2V b. $\sqrt{2}v$ c. v d. $\sqrt{2}$		
197.	The area under the acceleration time graph represents <b>B</b>	A 17	/t→v at
	017-En	*/	- 1
	a. displacement b velocity		
	c. change in velocity d. distance traavelled		

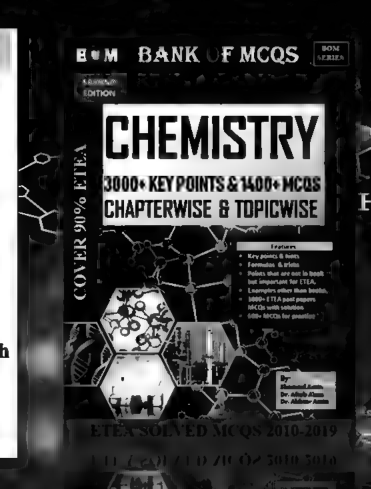


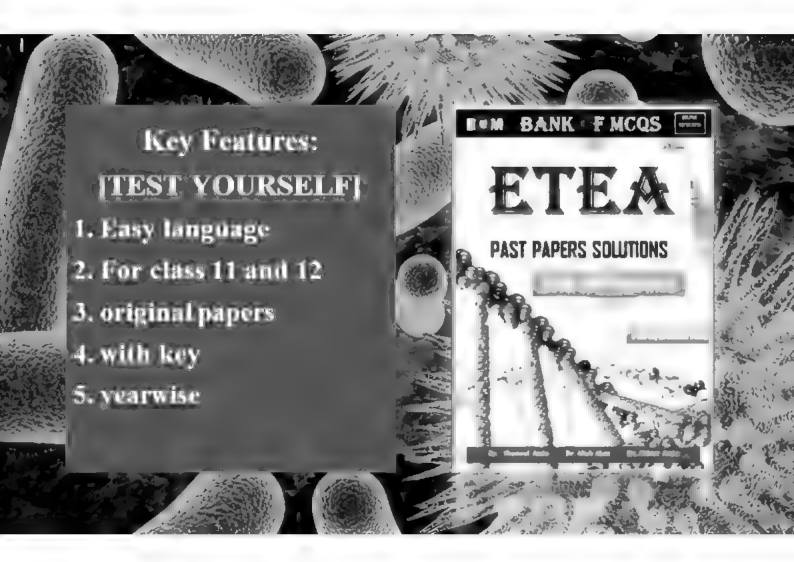






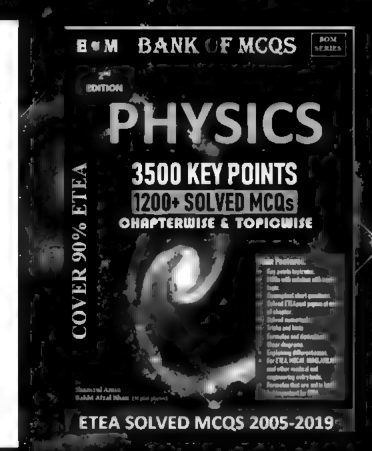
- √ Topicwise Key points
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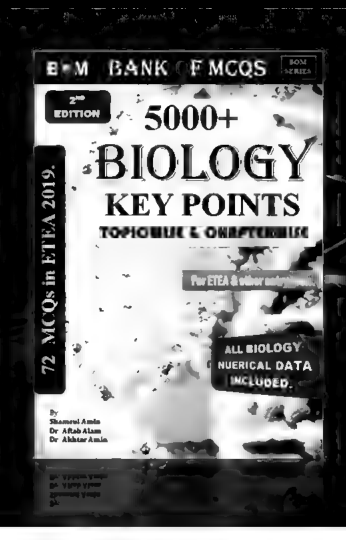
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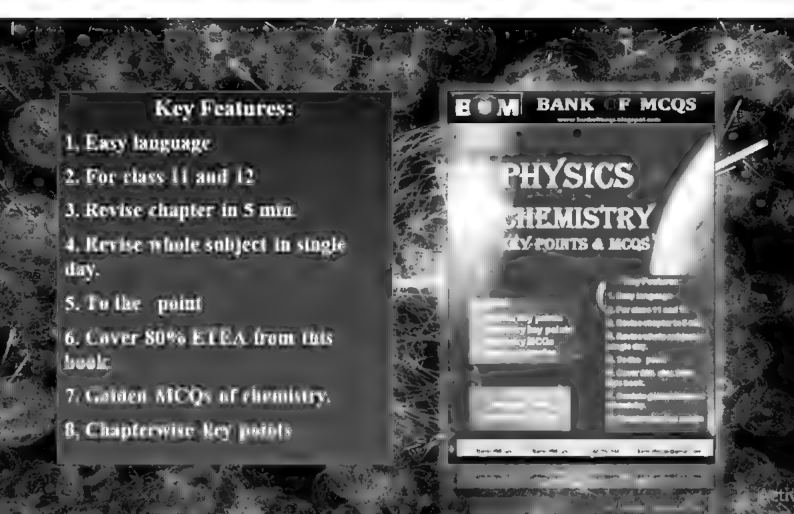
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- ✓ MCQs with solution with each topic.
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- ✓ Formulas and derivations
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- ✓ For ETEA, MDCAT, NUMS, AKU, AMC, and other medical and engineering entry tests.
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# MAIN FEATURES:

- √72+ MCQs in ETEA 2019 from this book.
- √ Topic wise and subject wise
- ✓ Clear diagrams
- **✓**Easy language
- √ To the points
- √5000 key points
- √700 numerical data
- √Revise chapter in 10 min.
- ✓ Revise whole subject in single day.
- ✓ New tabular style, so you can learn it easily





198	A car travels a distance Son a straight road in 2 hours and then returns to the starting point n the next 3 hours. Its average velocity is a. S/5 b. 2S/5		Car rerurns to its original place so displacement is zero and also velocity becomes zero
	c. S/2+S/3 d. zero		
199.	When we kick a stone, we get hurt, it happens due to  117-E  a. inertia  b velocity  c. reaction  d. momentum	<u>C</u>	Newton third law, to every action there is equal and opposite reaction.
200.	The numerical value of displacement to distance is  117-En  a. always less than one b. always equal to one c. always more than one d. equal to or less than one	D	Displacement in most cases is less than displacement so displacement/distance < but displacement may also quar to distance so displacement displacement may also quar to distance so displacement displa
201.	If the 100 gram masshaving 32 ft/sec <sup>2</sup> , then its force is  a. 320 lb b. 9.8N c. 320 dyne d. non of these	D	M=100g=0.1 and a=32 ft ec <sup>2</sup> =9.8 m/sec so F =9 8x0.1=0.98 N As $Y=10^5$ dyne so F = 0.98 x10 <sup>5</sup> me and assumit of mass called point d
202	ball is thrown vertically upward with a velocity of 98 m/s 1f x takes 10 seconds to reach the highest point, then the acceleration of the ball is;  Med  (a) 9.8 m/s <sup>2</sup> (b) 98 0 m/s <sup>2</sup> (c) 98 m/s <sup>2</sup> (d) -9.8 m/s <sup>2</sup>		$=\frac{v_1}{t}\frac{v_1}{t} = \frac{0-9.8}{10} = \frac{-98}{10} = -9.8$
203	A ball of mass 5kg is dropped from height of 78 430, the takeen by the ball to hit the ground is  (a) 2 sec (b) 4 sec (c) 8 sec (d) 16 sec	Ī	: $t = \sqrt{2h/g} = \sqrt{2(78.4)/9.8} = \sqrt{16} = 4$
204	On a railway track a driver applies the brakes of the train at a yellow signal, a distance that from red signal, where it stops. The max deceleration of the train is on a d/s². Assuming uniform deceleration, what is the maximum safe speed of the train at the yellow signal? 2012-65 Eng:  (a) 20 m/s  (b) 40 m/s  (c) 200 m/s  (d) 400 m/s	<u>A</u>	
205	A racing accelerate, uniformly through their gear changes with the following average speeds: 20ms 1 for 2.0s, 40ms 1 for 2.0s and 60ms 1 for 6.0s. What is the overall average speed of 1 e car?  a) b) 13.3ms 1 d) 40ms 1	<u>C</u>	First we will find $S_1,S_2,S_3,$ Since $S_1=v_1xt_1$ $20x2=40m,\& S_2=40x2=60m,\& S_3=60x6=360m$ Thus, Total distance= $40+60+360=480m$ So, Average speed= $480/10=48ms$ 1
206.	A mass accelerates uniformly when the resultant force acting on it: 2014-146;Med  (a) Is zero  (b) Is constant but not zero  (c) Increases uniformly with respect to time.  (d) Is proportional to the displacement of the mass from a	<u>C</u>	¥ A

(d) Is proportional to the displacement of the mass from a

fixed point

- [21] ETEA SOLVED PAPERS CHAPTERWISE 207. A ball is dropped from the roof of a very tall building What  $\mathbf{C}$ Vf = Vi + gt = 0 + 9.8(5) = 49is its velocity after falling for 5.0s? 2014-177; Med b) 9.80m/s a) 1.96 m/s c) 49.0m/s d) 98.0m/s The acceleration of free fall on a planet, P is 1/6th of the g on planet =  $\frac{9.8}{6}$ , m = 30 Kg, W = 208 D acceleration of free fall on earth. The mass of a body on planet P is 30 Kg, what is the weight on planet? 2012- 128 Eng (b) 100N (a) 4.9N (d) 49N (c) 290N 3.1 Velocity, Acceleration & Newton's Laws of Motion; 209. The acceleration of free fal on the moon is one-sixth of that of earth On <u>C</u> vit+1/2 earth it takes time 't' for a stone to fall from rest at distance of 2m. what is 1/2 a t the time taken for a stone to fall from rest at 2m distance starting from rest. 2017-medical a. 6t b. T/6 c.  $t\sqrt{6}$  d.  $t\sqrt{2}$ 210. A man walk for sometime with velocity v due to east. Then he walks same time with velocity v due north. The average velocity of the man. 2017-medical b.  $\sqrt{2\nu}C$ d.  $v/\sqrt{2}$ a. 2v c. v 211. The area under acceleration time graph represents 2017-eng a. displacement b. velocity c. change in velocity d. distance travelled A car travels a distance S on a straight road in hours and then returns to <u>B</u>
- 212. the starting point in the next three hours, is average veloc eng

a. S/5 b 2S/5 c. S/2 + S/3 d zero 213. When we kick a stone, we get hirt. It happens

- 2017- eng  $\mathbf{\underline{c}}$ a. inertia b. velocity c. reaction mo nentum
- 214. The numerical ratio of displacement was ance is: 2017-eng  $\mathbf{D}$ a. always less than one b. always equal to one c. always more than one degual deless than one
- If the 100g mass having 32 reacc<sup>2</sup>, then its force is: 2017-eng 215. D a. 320 lb b. 9.8 N c. 320 D none of the above
- 216. A ball of i on, the lkg, is dropped from the top of the building. The ball reaches the yound in 5s. what is the velocity, in m/s, of the ball when it 2018-eng strik is the ground.

b 99m/s 49 m/s d. 27 m/s

- 217. The ymool "g" represents the acceleration of free fall. Which of these -В statements is correct? 2012- 156 Eng
  - (a) g is gravity
  - (b) g is the ratio weight/mass
  - (c) g is the weight of an object
  - (d) g is reduced by air resistance.
- Bodies which fall freely under the action of gravity is an example of: 218.

2011- 26 Eng:

- (a) uniform acceleration
- (b) variable acceleration
- (c) uniform velocity
- (d) average acceleration

 $\underline{\mathbf{A}}$ 

<u>A</u>

219. Newton second law of motion establishes relationship between.

2010-101 Med

- a. Force and acceleration
- b. Mass and force
- c. Mass and velocity
- d. Acceleration and mass
- 220. Two blocks of masses 1.0 kg and 3.0 kg placed in contact are acted upon by a forces of 40 N. the acceleration of 1.0 Kg mass will be; 2012-145

 $\mathbf{\underline{B}} \qquad \mathbf{a} = \frac{F}{m_1 + m_2} = \frac{40}{1+3} = \frac{40}{4} = 10 \ m/s^2$ 

- Med
- (a) 40 m/sec<sup>2</sup>
- (b) 10 m/sec<sup>2</sup>
- (c)  $30 \text{ m/sec}^2$  (d)  $50 \text{ m/sec}^2$
- 221. The property of moving object by virtue of which it exerts force on the object that tries to slop it is:

  2011-35 Med



- (a) Inertia of the body
- (b) quantity of motion of body
- (c) Acceleration of body (d) All of these
- 222. A mass accelerates uniformly when the resultant force acting on it is:

<u>5</u>

## (a)Zero

- (b) Constant but not zero
- (c) Increases uniformly with respect to time
- (d) Both (a) & (c)
- 223. A stone is thrown upward from the top CA = 59.4m high clar on upward velocity component of 19.6m/s. How long is stone in the air?



- (a) 4.00 s
- (b) 5.00 s
- (c) 6.00 s
- (d) 7.00 s
- A science museum designs an experiment to show the all of a feather in a vertical glass vacuum tube. The time of fall from a t is a close to 0.5 s. What length of tube is required?
  - (a) 1.3 m
- (b) 2.5 m
- (c) 5.0 m
- (d) 10,0 m

#### 3.3 Linear Momentum & Collision

- 225. Two objects, P and Q have the same momentum. Q has more kinetic energy than P very 2016
- $\mathbf{B}$

- A) weight more than r
  - nr yoving faster than P
- C) weight same as P
- D) is moving slower than P
- 226. A 5 kg stars is released from rest and falls towards the earth after 4 sex.

  The magnitude of its momentum is;
- <u>A</u>

- A)98kgm/s
- B) s kgm/s
- C)3 kgm/s
- D) non of these
- Two was of unequal mass, placed at rest on a frictionless surface, are sed on a equal horizontal forces for equal times. Just after these forces are emoved, the body of greater mass will have
- <u>C</u>

 $\mathbf{C}$ 

- A) guater acceleration
- B) smaller momentum
- C)greater momentum
- D)same momentum as other body
- 228. Two bodies of mass 1 and 4 m are moving with equal kinetic energies.

  The ratio of their linear momentum will be:

2017-97 Eng

- A.1.4
- B.4.1
- C.1.2
- D.2.1



Hints: 
$$\frac{K.E1}{K.E2} = \frac{m1}{m2}$$
 and  $\frac{p1}{p2} = \sqrt{\frac{m1}{m2}}$ 

229.	The kinetic energy of a body of mass 1 kg and momentum 2 Ns is equal	<u>D</u>
	to:	
	2017-98 Eng	
	A.1J B.10J	
	C 5J D 2J	
230.	Two bodies are dropped from different heights h1 and h2. There ratio of	$\mathbf{c}$
	the times taken by them to reach the ground will be:	
	$A.h_2^2.h_1^2$ B. $h_2.h_1^2$	
	$C.\sqrt{h1} = \sqrt{h2}$ D.Non of the above	
	Hints; t <sup>2</sup> =2h/g	
231.	A bullets of mass m moving with a velocity v is fired into a large	<u>B</u>
	wooden block of mass M. If bullet remains embedded in wooden block,	
	the velocity of the system will be 2017136 Med	
	$A) \frac{M}{M+m} \qquad B) \frac{m}{M-m}$	
	M+m	
	C) $\frac{m+m}{M+m}$ D) $\frac{m-m}{M-m}$	
	Firstly wooden block of mass, M has zero initial momentum (Pr. became)	
	it is at rest but after fired(strike), bullet moves block along its velocity	
	.Momentum of system(pf) i.e (bullet+wooden block) is conserved as N =	
	Pf	
232.	Two railway trucks of masses m and 3m move towards each other in	<u>B</u>
	opposite directions with speeds 2v and v respect by These trucks	
	collide and stick together what is the speed of the backs are r the	
	collision?	
	A)v/4 B)v/2	
	C)v D)5v/4	
233.	Two objectives of different masses falling freely from the same heights	<u>B</u>
	above the earth's surface we perience the same	
	A) Change in moment im per part	
	B) Change in velocity per unit are.	
	C) Decrease in gravitational potent of energy per unit time.	
	D) Increase in kinetic er unit time.	
234.	The symbol "g" represents the acceleration of free fall. Which of these	<u>B</u>
	statement is correct? 2012- 156 Eng:	
	(a) g is gravity	
	(b) g is the at o wer at/mass	
	(c) is the weight of an object	
	(d) g and duce by air resistance.	
235,	Bodies which fall freely under the action of gravity is an example of.	<u>A</u>
	2011- 26 Eng:	_
	(a) us form acceleration (b) variable acceleration	
	(c) uniform velocity (d) average acceleration	
236.	Newton second law of motion establishes relationship between.	<u>A</u>
	2010-101 Med	_
	a. Force and acceleration b. Mass and force	
	c. Mass and velocity d Acceleration and mass	

237. Two blocks of masses 1.0 kg and 3.0 kg placed in contact are acted upon by a forces of 40 N. the acceleration of 1 0 Kg mass will be;

 $a = \frac{F}{m_1 + m_2} = \frac{40}{1 + 3} = \frac{40}{4} =$ 

- 2012-145 Med
- (a) 40 m/sec<sup>2</sup> (b) 10 m/sec (c) 30 m/sec<sup>2</sup> (d)  $50 \text{ m/sec}^2$
- 238. The property of moving object by virtue of which it exerts force on the
  - A object that tries to slop it is: 2011-35 Med
  - (a) Inertia of the body (b) quantity of motion of body (c) Acceleration of body (d) All of these
- 239. A mass accelerates uniformly when the resultant force acting on it is:

В

2016-186 Med

(a)Zero

- (b) Constant but not zero
- (c) Increases uniformly with respect to time
- (d) Both (a) & (c)
- A stone is thrown upward from the top CA = 59.4m high cliff with an 240. upward velocity component of 19.6m/s. How long is stone in the air?



- (a) 4.00 s
- (b) 5.00 s
- (c) 6.00 s
- (d) 7.00 s
- A science museum designs an experiment to show the fall of a feather in A 241. a vertical glass vacuum tube. The time of fall from rest is too close to 0.5 2016-71 Eng
  - s. What length of tube is required?
  - (a) 1.3 m
- (b) 2.5 m
- (c) 5.0 m
- (d) 10.0 m
- 242. Elastic collision involves

2010-21 Eng

 $\mathbf{D}$ 

 $\mathbf{D}$ 

- (a) Loss of Energy
- (b) Gain of Energy
- (c) No relation b/w energy & el istic collision
- (d) No gain, no loss of energy
- Which is a statement of the principle of conservation of momentum? 243.

2014-135; Med

- (a) Momentum is the product of the sand velocity.
  - (b) Momentum only in elastic collisions
  - (c) Momentum is onserved by all bodies in a collision.
  - (d) Momentum is conserved providing no external forces act.
- Light and he bodies have equal kinetic energies. Which one has the 244. greater momentum. 2009-87 Med
  - leavy by dy
- b Light body
- oth have some momentum d. None of these
- 245. In order to change the momentum of an objective there must be;

A

2005-78 Med

- a. A force applied
- b. A change in time
- c . A change in distance
- d. A change in temperature
- 246. The rate of change of momentum of a body falling freely under gravity is equal to its: 2013-136 Med
- $\Delta P/t = F (mg = \Delta P/t) w =$

- A) Impulse
- B) Kinetic energy
- C) Power
- D) weight
- 247. A 2N force acts on a mass. If the momentum of the mass changes by 120

Kg m/sec then the force acts for a time of; (a) 8 Sec (b) 30 Sec (c) 60 sec (d) 120 sec  248. The change in momentum of the body is equal to; 2011-Eng: (a) Force (b) Torque	
248. The change in momentum of the body is equal to: 2011-Eng:	
(a) Forms (b) Torque	
(a) Force (b) Torque	
(c) Impulse (d) Pressure	
<b>249.</b> The motion of the rocket in space in according to law of conservation of; $\underline{\mathbf{D}}$	
(a) Energy (b) Charge	
(c) Mass (d) Momentum	
<b>250.</b> A constant force, F is applied on a body of mass m for time interval, t b/c $\underline{\mathbf{C}}$	
of this force, the velocity of body changes from Vi to Vg. Then the	
changes in momentum during the interval ∆t will be; 2005- 24	
Med	
$(a) -m (sq^2 - Vi^2)  (b) \Delta t/ma$	
(c) $\frac{m(vf - vt)}{\Delta t}$ ; $\frac{\Delta p}{t}$ (d) m a/t	
251. A particle of mass moving with a velocity, makes head on elastic	
collision with another particle of mass same with that, and initially at	
rest. The velocity of the first particle after collision.	
Med	
(a) 2V (b) -V	
(c) +V (d) Zero	
252. Newton second is the unit of. 2015-83 Eng.	
A) Work B) Angular Momentum	
C) Power D) Linear momentum	
253. Conservation of linear momentum is equivalent.	
2015-19 Med	
A) Newton's 1 <sup>st</sup> law of motion	
B) Newton's 2 <sup>nd</sup> law of motion	
C) Newton's 3 <sup>rd</sup> law of motion	
D) None of the above	
254. If P is momentum of an object of mass m, than expression P <sup>2</sup> /m has same B	
unit as; 2015-18 Med	
unit as; 2015-18 Med A) Acceleration B) Energy	
unit as; 2015-18 Med	
unit as; 2015-18 Med A) Acceleration C) Force B) Energy Impulse	
unit as; 2015-18 Med A) Acceleration B) Energy C) Force Impulse  255. A particle of mass is has momentum P, its K.E will be:	
unit as; 2015-18 Med A) Acceleration B) Energy C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be:	
unit as; 2015-18 Med A) Acceleration B) Energy C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be: 2015-37 Med A) mP B) P <sup>2</sup> m	
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass is has momentum P, its K.E will be:  2015-37 Med A) mP B) P <sup>2</sup> m C) P <sup>2</sup> /m D) //2m	he law of
unit as; 2015-18 Med A) Acceleration B) Energy C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be: 2015-37 Med A) mP B) P <sup>2</sup> m C) P <sup>2</sup> /m D) //2m  Are le of mass M is initially at rest but free to recoil. It fires a bullet of C According to the content of the content	
unit as; 2015-18 Med A) Acceleration B) Energy C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be: 2015-37 Med A) mP C) P <sup>2</sup> /m D) /2m  A is the of mass M is initially at rest but free to recoil. It fires a bullet of C According to the content of the	f
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass is has momentum P, its K.E will be:  2015-37 Med A) mP C) P <sup>2</sup> /m D) 72m  A is the of mass M is initially at rest but free to recoil. It fires a bullet of mass are and relocity v (relative to the ground). After firing, the velocity of the rift (relative to the ground) is:  2015-30 Eng A my B) Mv/m  255. A particle of mass is has momentum P, its K.E will be:  26	f iitial
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass is has momentum P, its K.E will be: 2015-37 Med A) mP C) P <sup>2</sup> /m D) //2m  A rele of mass M is initially at rest but free to recoil. It fires a bullet of mass are and relocity v (relative to the ground). After firing, the velocity fine rift (relative to the ground) is: 2015-30 Eng A, mv B) Mv/m C) - / M D) v  D  According to the conservation of momentum, In momentum is of final	of uitial equal to the
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass is has momentum P, its K.E will be: 2015-37 Med A) mP C) P²/m D) ½m  A is le of mass M is initially at rest but free to recoil. It fires a bullet of mass are and plocity v (relative to the ground). After firing, the velocity of the rift (relative to the ground) is: 2015-30 Eng A) mv B) Mv/m C) M D) v  Momentum is of final Momentum is of final	of uitial equal to the entum i e
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass is has momentum P, its K.E will be:  2015-37 Med A) mP C) P <sup>2</sup> /m D) 7/2m  A rule of mass M is initially at rest but free to recoil. It fires a bullet of mass as and velocity v (relative to the ground). After firing, the velocity f the rift (relative to the ground) is:  2015-30 Eng A) mv B) Mv/m C) 1 / M D) v  Example 1	of nitial equal to the entum i e ef Initial
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass it has momentum P, its K.E will be:  2015-37 Med A) mP C) P²/m D) ½2m  Are le of mass M is initially at rest but free to recoil. It fires a bullet of mass are and plocity v (relative to the ground). After firing, the velocity of the rift (relative to the ground) is:  2015-30 Eng A mv B) Mv/m C) A mv D) v  Example 1  A mv B) Mv/m C) M	of itial equal to the entum i e f Initial equal to
unit as; 2015-18 Med A) Acceleration C) Force  Impulse  255. A particle of mass in has momentum P, its K.E will be:  2015-37 Med A) mP C) P <sup>2</sup> /m D) 7/2m  A re e of mass M is initially at rest but free to recoil. It fires a bullet of mass as and a clocity v (relative to the ground). After firing, the velocity of the rift (relative to the ground) is:  2015-30 Eng A, mv B) Mv/m C) M D) v  According to the conservation of momentum, In momentum, In momentum is a final	of itial equal to the entum i e f Initial equal to
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be: 2015-37 Med A) mP C) P²/m D) ½m  A re e of mass M is initially at rest but free to recoil. It fires a bullet of mass are and slocity v (relative to the ground). After firing, the velocity of the rife (relative to the ground) is:  A, mv B) Mv/m C) M D) v  According to the conservation of momentum, In momentum, In momentum is of final Momentum is of the rife (relative to the ground) is:  A momentum is of the rife (rel	of itial equal to the entum i e if Initial equal to momentum
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be: 2015-37 Med A) mP C) P <sup>2</sup> m C) P <sup>2</sup> m C) P <sup>2</sup> m Are le of mass M is initially at rest but free to recoil. It fires a bullet of mass for and before ty (relative to the ground). After firing, the velocity fine rift (relative to the ground) is:  2015-30 Eng A my B) Mv/m C) M D) v  According to the conservation of momentum, In momentum is of final Momentum is of final Momentum is expected that final must be equal	of itial equal to the entum i e if Initial equal to momentum to zero, So,
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be:  2015-37 Med A) mP C) P <sup>2</sup> /m D) /2m  A re e of mass M is initially at rest but free to recoil. It fires a bullet of mass are and solocity v (relative to the ground). After firing, the velocity of me rift (relative to the ground) is:  2015-30 Eng A mv B) Mv/m C) / M D) v  According to the conservation of momentum, In momentum is of final Momentum is of final Momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is of final Momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of momentum is expected to the ground is the conservation of the conservation of momentum is expected to the ground is the conservation of the conser	of itial equal to the entum i e if Initial equal to momentum to zero, So,
unit as; 2015-18 Med A) Acceleration C) Force Impulse  255. A particle of mass in has momentum P, its K.E will be: 2015-37 Med A) mP C) P <sup>2</sup> m C) P <sup>2</sup> m C) P <sup>2</sup> m Are le of mass M is initially at rest but free to recoil. It fires a bullet of mass for and before ty (relative to the ground). After firing, the velocity fine rift (relative to the ground) is:  2015-30 Eng A my B) Mv/m C) M D) v  According to the conservation of momentum, In momentum is of final Momentum is of final Momentum is expected that final must be equal	of itial equal to the entum i e if Initial equal to momentum to zero, So,



	(a) Weighs more than P		
	(b) Is moving faster than P		
	(c) Weighs same as P		
	(d) Is moving slower than P		
257.	A 2.5kg stone is released from rest and falls towards Earth after 4.0s, the	<u>A</u>	
	magnitude of its momentum is:		
	2016-171 Eng		
	(a) 98 kg .m/s (b) 78 kg . m/s		
	(c) 39 kg m/s		
258.	Two bodies of unequal mass, placed at rest on a frictionless surface, are	<u>B</u>	
	acted on by equal horizontal forces for equal times. Just after these forces	i	
	are removed, the body of greater mass will have. 2016-161 Eng		
	(a)Greater acceleration		
	(b) Smaller momentum		
	(c) Greater momentum		7
	(d)Same momentum as other body (d) (0)		
	2.4 22 2.42	#	
	3.4 Projectile Motion		-
250	The range of projectile is the same for two angles which are mutually	C	
259.	The range of projectile is the same for two angles which are mutually;		
	2017-med A) Person decolors B) Symplementors		
	A) Perpendicular  C) Complementary  D) 270 <sup>b</sup>		
260		-	10
260.	A cone is 9 cm high and has a vertical angle of 60°, then the diameter of its base is: 2017-Eng	D	if you are given the height and
			the vertical angle formed at
	A) $3\sqrt{3}$ B) $6\sqrt{3}3$		the cone apex, then multiply the height of the cone with the
	C) $9\sqrt{3}$ D) $18\sqrt{3}$		tangent of angle to get radius
			and multiply it with 2 to get
			diameter.
261.	A ball is projected upwards. Its acceleration the highest point is:	<u>C</u>	
201.	2017-Eng	_	
	A. Zero		
	B. Directed upwards		
	C. Directed downward		
	D. Can't be predicted		
262.	On a planet, a launched projectile takes 12.5 s to return to its	В	s vit + $1/2$ at <sup>2</sup> $\rightarrow$ a =(s-vit) $2/t^2$
	starting position. The projectine gains a maximum height of 170 m.	-	$\rightarrow$ a = $(170-0 \times 6.25)2/6.25^2$ =
	The planet does not have an atmosphere. What is the acceleration of		8.7 ms <sup>2</sup>
	free fall or planet? 2017-Eng		
	a)2 2 m s $\sqrt{m s^2}$		
	$m s^{-2}$ d)54 m s <sup>-2</sup>		
262	A stancis projected vertically upwards from ground at an initial speed	В	2gh=vf²-vi²
20	of 15 m/s. Air resistance is negligible. What is maximum height	D	$=>h=v^2/2g=(15)^2/2g=11m$
ì	re hed by stone? 2018-Med		->n-v /2g-(13) /2g- 11m
	A) 0.5 m B) 11 m		
	C) 23 m D) 110 m		
264.	A basketball is thrown upward along a parabolic path. What is the	<u>C</u>	
207.	ball's acceleration while movingupward? 2018-Med	$\sim$	
	A)g, upward B)1/2 g, upward		
	C) g, downward D) g, upward.		
	0) 5, 40 minute 2) 5, up mater		
265.	A ball is just allowed to fall from the window of a moving train, it will	D	
_ ~~ ,	hit the gund following. 2005- 67 Med		
	a) Circular path (b) Hyperbolic		
	(c) Straight line path (d) Parabolic path		

At maximum height the velocity of projectile is; 2012-78Med 266. B/c at Max height Vy = 0 & (b) Minimum  $Vx = Vo Cos \theta$ (c) Maximum (d) In b/w min & max A projectile is launched at 45° to the horizontal with initial K. Energy, Initial K.E = E, K.E At 267. E. Assuming air resistance to be negligible, what will be the kinetic **highest point**  $-\frac{1}{2}$  mv<sup>2</sup>cos<sup>2</sup> $\theta =$ energy of the projectile when it reaches its highest point? (E)  $\cos^2 45^{0=}$ ,  $E \times (0.7)^2 = .49E$ 2012- 193 Eng: 2014-136; Med -.50E(a) 0.71E(b) 0.50 E (c) 0.87E(d) E 268. A projectile is throw horizontally from a 490m high diff with velocity  $\mathbf{D}$  $t = \sqrt{2h/g} = \sqrt{2(490/9.8)} =$ of 10m/s, the time taken by projectile to reach to reach the ground  $\sqrt{100} = 10.5$ : 2007-41 Med (a) 2.5 sec (b) 7.5 sec (c) 5.0 sec (d) 10 sec 269. The maximum height, H attained by a projectile projected with initial 2008-88 Med: velocity  $v = v_0$  is given by; (a)  $H = V^2 \cos^2 \theta / 2g$ (b)  $H = V^2 \sin^2\theta/2g$ (c)  $H = V^2 \cos^2 \theta / g$ (d)  $H = V^{2 \cos 2} \theta / g$ The horizontal range of the projector is: 270. (a)  $R = \frac{vo^2}{g} Sin \theta Cos \theta$  (b)  $R = \frac{v_1^2}{2g} Sin \theta$  (c)  $R = \frac{v^2}{g} Cos \theta (2\theta)$  (d)  $R = \frac{v_1^2}{g} Sin 2\theta$ 271. The range of proejctile is the same for two angles which are mutually  $\mathbf{\underline{c}}$ When Angles  $\theta$ & (90 -  $\theta$ ) are mutually complementary, Ranges for angles 30°& 60° or (b) Supplementary (a) Orthogonal  $20^{0}$  &  $70^{0}$  etc. are same (c) Complementary (d) Sum is 45<sup>u</sup> A bomber drops a bomb, when it is vertically above the target. It 272. D 2011-32 Med misses the target b/c of: (a) Vertical component of the velocity of bomber (b) force of gravity (c) Acceleration of bothber (d) Horizontal component of the velocity of bomber 273. To improve the jumping record a long jumper should jump at an angle; 2010- 22 Med (a)  $30^0$ (b) 45 (c)  $60^{\circ}$ (d) 90°  $R = \frac{v_0^2 \sin 2\theta}{g} = R \max = \frac{v_0^2}{g} = [\theta$  $-45^0]$ 274. The span of bload jump depends upon; 2010-49 Eng: (a) Mass of Imper (b) y of j inper Angle of projection of jumper (d) Height of jumped 275. A hunter aiming a bird in tree should aim, 2012-65Med <u>A</u> (a) A little above the bird (b) A little belo (c) Exactly at the bird (d) Very high 276. A person throws a ball vertically upward while standing in a train <u>A</u> moving with uniform velocity. The ball will fall. 2007- 148, 2011-29 Eng: (a) In his hand (b) Behind him (c) In from of him (d) Beside him

 $\mathbf{\underline{C}}$ 

A man throws a ball vertically upward in a compartment of an

	"accelerated" train. The ball will fall 2011-28 Med		
	(a) In font of him (b) In his land		
	(c) Behind him (d) beside him		
278.	A missile is fired with a speed of 98 m/see at 300 with horizontal. The missile is airborne for (a) 10 sec (b) 20 sec	<u>A</u>	$\frac{T - 2V\theta \sin\theta/g - \frac{2\times98\times\sin30^{\circ}}{9.8} = \frac{2\times98\times0.5}{9.8} = 10,$
	(c) 30 sec (d) 40sec		
279.	In the absence of air resistance, a stone is thrown from P and follows a	<u>d</u>	The vertical component of
2//	parabolic path in which the highest point reached is "T". The point reaches point Q just before landing. The vertical component of acceleration of stone is  2013-08 Eng:	<u>u</u>	acceleration is "g" which is same during the projectile motion.
	<u> </u>		
	(a) Zero'at T	- 6	1
	(b) larger at T than at Q	- 1	
	(c) Larger at Q at than T		
	(d) The same at Q as at "Tb\		
280.	At what angle should a projectile be fired in order for its range to be at	B	
	maximum? 2014-199;Eng;		<b>y</b>
	(a) 30° (b) 45°		
	(c) $90^{\circ}$ (d) $60^{\circ}$		
281.	A shot is fired at an angle of 60° to the horizontal with kinetic energy	<u>C</u>	
	E. if air resistance is ignored, the kinetic energy at the top of the		
	trajectory is: 2014-194;Med		
	a) Zero b) E/8 c) E/4 d) E/2		
202		_	
282.	A basketball is thrown upward along a parabollic pat. What is the ball's acceleration at its highest point? 2014-43;Med	A	
	(a) 0 (b) 1/2g, horizontally		
	(c) g, upward (d) g, downward		
283.	When an object slides at co. the desired an inclined plane, the co-	A	
200.	efficient of friction may be approximately 2005- Med	**	
	(a) $\sin \theta$ (b) $\cos \theta$		
	(c) $Tan \theta$		
284.	When a body move, against the force of friction on a horizontal plane,	<u>A</u>	
-0-fi	the work one by the body is; 2010-80 Med	**	
	(a) Negative (b) Positive		
	(c) Zero (d) Max & positive		
285.	A lacopte of mass $3.0 \times 10^3$ Kg rises vertically with a constant	A	As the magnitude and
	speed of 2m/s what resultant force acts on the helicopter?		direction of velocity is
	2015-37 Eng		constant hence n et force is
	B) 3×10 <sup>4</sup> N downwards		equal to zero.
	C) 4 N upwards D) $7.5 \times 10^4$ N upwards		•
286.	The velocity of projectile equal to its initial velocity added to:	<u>A</u>	
-001	2015-37 Eng		
	A) A constant horizontal velocity		
	B) A constant vertical velocity		
	C)A constantly increasing horizontally		
	D) A constantly increasing downward vertically		

- 287. Two projectiles are in flight at the same time. The acceleration of one relative to othe 2015-28 Med
  - A) Always 9.8 m-s<sup>-2</sup>
  - B) Can be horizontal
  - C) Can be as large as 19.8 m-s<sup>-2</sup>
  - D) Is zero
- 288. A stone thrown horizontally from the top of a tall building follows a path that is. 2015-119 Eng
  - A) Circular
  - B) Made of two straight line segments
  - C) Hyperbolic
  - D) Parabolic
- Two projectiles are in flight at the same time. The acceleration of one relative to the other: 2016-11 Med
  - (a) Is always 9.8 m/s<sup>2</sup>
  - (b) Can be as large as 19.8 m/s<sup>2</sup>
  - (c) Can be horizontal
  - (d) Is zero

D Individualy it always ).8 m/s<sup>2</sup> ud acceleration of one clatific to the other is zero.

**CHAPTER-4:** 

**WORK & ENERGY** 

#### 4.1 Work & Power;

290. When a force retards the motion of a body, the wondone is: B

2017-Eng

- A.Zero
- **B.Negative**
- C.Positive
- D.+ve or-ve depending up a n agnitude of force and
- displacement
- 291. The product of pressure and vor one has the same SI base

units as;

A. Energy

2017-Eng Force

C.Power

D.Heat Capacity

292. When a power against the force of friction on a

horizontal plane, work zone by the body is;

2017-Eng

A

A

negative B) positive

C) ero

D) max and positive

293. An engine pumps out 40 kg of water in second. The water mes out of vertically upward with a velocity of 3 ms the

po of engine in kilowatt is; 2018-med

A.1.2 kW

B. 12 kW

C.120 kW

D. 1200 kW

Two boys weighting in the ratio 4:5 goes up stair taking time in the ratio 5.4. The ratio of their power is, 2018-med

 $P1/P2 - \frac{m1gh/t1}{m2gh/t2} - 16/25$ 

1.2kW

 $\frac{1}{t^2} - \frac{m1/t1}{m2/t^2} - \frac{4/5}{5/4} - \frac{4}{5} \times \frac{4}{5}$ 

A. 1 B. 1625

C. 25/16

D. 4/5

295. A man has a mass of 80 kg He ties himself to one end of a rope which passes over a single fixed pulley. He pulls on the other end of the rope to lift himself up at an average speed of 50 cm/s. What is the average useful power at which he is

**B** P =W/t= F S/t=F.v =mg v = 80x9.8x0.5=0.392 kW =0.39kW

P = FV = mgV = 40x10x3 = -1200 =



working? 2018-med

a) 40 W

b)0.39 kW

c) 4.0 kW

D)39 kW

- 296. A steam turbine is used to drive a generator. The input power to the turbine is  $P_1$  and the output power is  $P_0$ , the power loss in the turbine is Pa shown below. What is the efficiency of the turbine? 2018-med A)  $\frac{P1}{r}$ B)  $C) \frac{\overline{Po}}{PL}$  $D)\frac{r}{P1}$ 297. The total energy input E<sub>mp</sub> n a process is partly transferred to  $\mathbf{C}$ useful energy output U, and partly to energy that is wasted W. what is the efficiency of the process? 2018med A) (U/W) x 100%  $B)(W/E_{m}) \times 100\%$ C) $U/E_{in}$ ) x 100% D)(U+W) Ein x 100% 298. A man carries a 1 Kg body 10m horizontally on a level  $\overline{\mathbf{C}}$ prce, F he exerts on body and the
  - ground. The work zone by the man is; 2008-103 Med displayement S are mutually (b) 1 J (a) 10J pend. So  $\cos 90^{\circ} = 0$  work (c) 0 J (d) 5J F. Cos  $\theta = 0$
- 299. A 2 kg object is moving at 3<sup>n</sup>/S. A 10 N force is applied in  $10N, S = 5mw = FS = 5 \times 10 =$ the direction of motion & then removed after the object has moved 5m. The work zone by the force is. 2005-64 Med (a) 50J (b) 40 J
- (c) 110 J (d) 100J If work is done at a rate of 240 watt x nen by a machine. Its 300. power is, (a) 240 watt (b) 14400 wat
  - Power =  $\frac{work}{}$  = time  $\frac{240 \times 60}{2} = 240 \text{ watt}$
- (c) 4 watt (d) 120 water  $W-P\times t$ P = 40 watt t = 60 x 301. The heat energy dissipated by 10 watt also in one hour is  $\mathbf{C}$ 60 = 3600 sec $W = P \times t = 40$ 2010-138 Eng: (b) 14400 J  $\times 3600 = 144000$  Joule (a) 1440 J
- (d) 1449,000. (c) 144000 J 302. If a machine es 550 foot young work in one second its 2010-27 Eng. power will be;
  - 1 horse power = 746 watt = 550 foot В pound/sec
- (c) 746 for power (d) 550 horse power 303. A body of mass "moves at coust: speed "v" for a distance against a constant force, F. What is the power required to

(b) \46 watt

- sus ain this inotion? 2013-33 Med (b)  $\frac{1}{2}$  mv<sup>2</sup> (a) F. V
- 1/2 FS (d) FS 304. An bject of mass 1 g is whirled in a horizontal circle of radius 0.5m at a constant speed of 2m/s. The work done on the object during one revolution is:
- Because Work done along a closed path is zero

# 2016-178 Med

(a) 550 watt

- (a) 0
- (b) 1 J
- (c) 2 J
- (d) 4 J

#### Energy, Escape Velocity & Conservation of Energy

- 305. A parachutist is falling constant terminal velocity. Which
- the parachute is falling with B

# ROM SERIES

#### [31] ETEA SOLVED PAPERS CHAPTERWISE

statement is not correct? 2017-med constant terminal velocity. Means its velocity remain the same. As A. Gravitational potential energy is converted into kinetic K.E=1/2mv,It means K.E remain the energy of the air same. Option B is correct. i. The B. Gravitational potential energy is converted into kinetic gravitational potential energy is not energy of the parachutist. converting into K.E of the Parachute C. Gravitational potential energy is converted into thermal energy of the air. D. Gravitational potential energy is converted into thermal energy of the parachutist. 306. If the momentum of a body decreases by 20% the percentage В decrease in K.E will be. 2018-eng A)44% B)36% C)28% D)20% The gravitational field strength on the surface of the Earth is g. 307. gαr,  $\mathbf{C}$ the gravitational field strength on the surface of a planet of thrice the radius and the same density is: 2018-eng A)4 g B)6 g C)3gD)g/9 308. Two bodies with kinetic energies in the ratio of 4:1 are moving with equal linear momentum. The ratio of their masses is; 2018-eng A)1:2 B) 1:1 C) 4:1D)1:4 309. A 6.0-kg block is released from rest 80m above the According to work energyground. principleW = K. E, When it has fallen 60m its K.E is approximately 2015-Med => mgh = K.E =A) 4800 J B) 3500 J  $6\times9.8\times60=3528$ J i.e approximately C) 1200 J D) 120 J 3500 J A light and a heavy body have equal knetic energies, which 310. В The body which has greater mass one have greater momentum<sup>9</sup> 2009-87 Med,2015-105Eng has greater momentum because;  $K.E = P^2/2m \& P^2 =$ A)The light body B) The heavy body  $2m(K.E)=\sqrt{2m(K.E)}$  As;  $P \propto m$ , C)Both have equal money tur For the same K E the body which D) Not possible to y y anything has greater mass has greater momentum 311. 2010-161 Med Resistive for A (a) Non conservative onservative (d) None (c) Both Which of the blowing is conservative filed; 312. 2007 Med D (a) Gravi ational i eld (b) electric field (c) Magnetic field (d) All K.E =  $P^2/2m = \frac{(F \times t)^2}{2m} = \frac{(6 \times 4)^2}{2 \times 2} =$ 313. force of 6N acts horizontally on a stationary mass of 2 kag or 4 se. The K.E in joule is:2012-162 Med (b)144 (c) 72 (d) 48 The centripetal force acting on a body rotating in a circle of 314. radius "r" is F. If the body moves in a circle of radius half of the initial value keeping other quantities const: than the %age change in the centripetal force is; 2012-113 Med (a) 300% (b) 100% (d) 200% (c) 200% If the mass of the body is made three times and the velocity 315.  $K.E - \frac{1}{2}mv^2$  $: K.E \propto m \& K.E$ becomes double then the kinetic energy will increase: 46 Eng:

- (a) 6 times
- (b) 12 times
- (c) 24 times
- (d) 18 times
- 316. If the velocity of a body becomes half, the kinetic energy of the body will become: 2011-114 Med
- K.E  $\propto v^2 \rightarrow$  (one fourth)
- $K.E = \left(\frac{1}{2}\right)^2 = \frac{1}{4}$

- (a) On fourth
- (b) Double
- (c) Four times (d) Half
- 317. A car of mass 1000 kg first travels forwards at 25m/s<sup>2</sup> and then backwards at 5m/s<sup>-1</sup>, what is the change in the kinetic
  - energy of the car? 2012-45 Eng:
  - (a) 200kj
- (b) 300kj
- (c) 325kj
- (d) 450 ki
- Two bodies with masses  $m_1$  and  $m_2$  have equal kinetic energies. If  $M_1$  and  $M_2$  are their respective momentum then the ration between  $M_1$  and  $M_2$  is: 2009-71 Med
  - (a) m<sup>1</sup>: m<sup>2</sup> (b)  $\sqrt{\frac{m_1}{m_2}}$  (c)  $m_1^2$ :  $m_2^2$  (d)  $\sqrt{m_1}$ :  $\sqrt{m_2}$

B For two bodies having equal

Forward K.E – Backward K.E

- $momentum \frac{K.E_1}{K.E_2} = \frac{\kappa}{m_1}$ 
  - Him For two lodies
- having equal K.E.  $\frac{m_1}{p_2} = \sqrt{\frac{m_1}{m_2}}$
- 319. If the speed at which a car is traveling is tripled, by what factor does its kinetic energy increase 2013-192 Eng:
  - (a) ½
- (b) 3
- (c)6
- (d) 9
- 320. If the momentum of a body decreases by 20% the exentage decrease in K.E will be. 2013-83 Med
- K.E =  $\frac{P^2}{2m} = \frac{P^2}{2m} (Pf pi) = \frac{P^2}{2m}$ (0.8)<sup>2</sup> - (1)<sup>2</sup> = 0.36, = 36%

- (a) 44%
- (b) 36%
- (c) 28%
- (d) 20%
- 321. The gravitational potential energy per una mass is called;
  - (a) Gravitational potential
  - (b) Absolute potential energy
  - (c) Potential energy
  - (d) Potential hill
- 322. 14: The escape velocity from the earth gravitational field
  - depends upon
- 2011-42 Med:
- (a) Rotation of arm
- Mass of body
- (c) Radius of earth
- (d) Mass of earth
- 323. The escape velocity for a ball of mass 0.25 kgwill be:
- В

D

B

A

 $\mathbf{C}$ 

- 2010-31 Eng
  - (a) 44km sec <sup>1</sup>
  - (c. 2.75m sec
- (d) 0.25m sec 1

### CHAPTER-5: ROTATIONAL & CIRCULAR MOTION

#### 5.1 Angular Motion, Velocity & Acceleration

- 324. The angular velocity of a second hand in watch is 2017-Eng
  - a) $\pi/30$
- $B)2\pi$
- $C)\pi$
- $D)60/\pi$

325.	A fly wheel rotates at a constant speed of 3000 rpm(rev/min) The angle described by the shaft in radian in one second is: 2017-Eng	C	
	Α 2π Β 30π		
326.	C.100 $\pi$ D.3000 $\pi$ The minute hand of a large clock is 3.0m long, what is its	В	
320.	mean angular speed? 2018-Eng A)1.4x10 <sup>-4</sup> rad/ s B)1.7x10 <sup>-3</sup> rad /s C)5.2x10 <sup>-4</sup> rad/ s D)3.0x10 <sup>-1</sup> rad /s W = $2\pi \text{rad/time} = 2x3.14 \text{ rad/3600sec} = 1.7x \cdot 10^{-4} \text{rad/sec}$	Б	
327.	The angular velocity for daily rotation of the earth is: 2015	С	$\omega = \frac{Distance}{Distance}$ overed 1 radian $\omega$
0211	18: Eng	-	tane 24
	(a) $\frac{\pi}{3}$ radian $hr^{-1}$ (b) $\frac{\pi}{6}$ radian $hr^{-1}$		$(\text{earth}) = \frac{\pi}{12} \ln d/\text{sec}$
	(c) $\frac{\pi}{12}$ radian $hr^{-1}$ (d) $12\pi$ radian $hr^{-1}$		
328.	The minute hand of large clock is 3 0 in long. What is its	В	$N = \frac{2\pi}{time} = \frac{\times 3.14 \text{ rad}}{3600 \text{ sec}} = 1.7 \times 10^{-3}$
	mean augular speed? 2013-18: Eng! (a) $1.4 \times 10^4$ rad/sec (b) $1.7 \times 10^3$ red.sec		ad/s
	(a) $1.7 \times 10^{-1}$ rad/sec (b) $1.7 \times 10^{-1}$ rad/sec (c) $5.2 \times 10^{-3}$ rad/sec (d) $3.0 \times 10^{-1}$ rad/sec		
	(4) 512 11 144 565		
329.	When a body moves in a circle the angle between its linear	A	
329.	velocity and angular velocity is always: 2010 Med	A	
329.	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$	A	
329.	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$	A A	Equation of motion
	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of $40 \text{ rad s}^2$ When it has made $10 \text{ rev}$ its an allar velocity is:		Equation of motion ωf - ωi 2αθ Thus; ωf √2αθ As θ
	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of 4 0 rad. s <sup>2</sup> When it has made 10 rev its alcoular velocity is: 2016-142 Med		ωf - ωi 2αθ Thus; $ωf √2αθ$ As $θ = 10$ rev
	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of 4 0 rad s² When it has made 10 rev its alcohard velocity is:  2016-142 Med  (a) 16 rad/s (b) 22 rad/s		ωf - ωi 2αθ Thus; $ωf √2αθ$ As $θ = 10$ rev As; $1rev = -2πrad$ So, $10rev =$
	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of 4 0 rad. s <sup>2</sup> When it has made 10 rev its alcoular velocity is: 2016-142 Med		ωf - ωi 2αθ Thus; $ωf √2αθ$ As $θ = 10$ rev
	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of 4 0 rad s² When it has made 10 rev its alcohard velocity is:  2016-142 Med  (a) 16 rad/s (b) 22 rad/s		$\omega$ f - $\omega$ i 2αθ Thus; $\omega$ f $\sqrt{2}$ αθ As θ = 10 rev As; 1rev= $-2\pi$ rad So, 10rev= $-20\pi$ rad $-20x3.14$ xrad=63.2rad
330.	velocity and angular velocity is always:  (a) 0° (b) 180° (c) 360° (d) 90°  A wheel starts from rest and has an angular acceleration of 4 0 rad s² When it has made 10 rev its an ular velocity is:  2016-142 Med  (a) 16 rad/s (b) 22 rad/s (c) 32 rad/s (d) 250 rad/s	D	$ ωf - ωi 2αθ Thus; ωf \sqrt{2αθ} As θ = 10 rev As; 1rev= -2πrad So, 10rev= -20πrad -20x3.14xrad-63.2rad ωf = \sqrt{2x4x63.2} = 22 rad/s  1 turn=2πRads so 2 turn = 4πRads 1 revolution (turn) = 360^0 Thus 2$
330.	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of 4 0 rad s² When it has made 10 rev its an angular velocity is:  2016-142 Med  (a) 16 rad/s (b) 22 rad/s (c) 32 rad/s (d) 250 rad/s  Angle that a body traverses at the centre of a circle in two turns is:  2016-164 Med (a) $4\pi$ Rads	D	$ωf - ωi 2αθ$ Thus; $ωf √2αθ$ As $θ = 10$ rev As; $1rev = -2πrad$ So, $10rev = -20πrad -20x3.14xrad = 63.2rad$ $ωf = √2x4x63.2 = 22$ rad/s  1 turn = $2πRads$ so $2 turn = 4πRads$ 1 revolution (turn) = $360^0$ Thus $2 turns = 720^0$
330. 331.	velocity and angular velocity is always: 2010 Med  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of $40 \text{ rad.s}^2$ When it has made $10 \text{ rev}$ its an ular velocity is: 2016-142 Med  (a) $16 \text{ rad/s}$ (b) $22 \text{ rad/s}$ (c) $32 \text{ rad/s}$ (d) $250 \text{ rad/s}$ Angle that a body traverses at the centre of a circle in two turns is: $2016-164 \text{ Med}$ (a) $4\pi \text{Rads}$ (b) $4\pi \text{Rads}$ (c) $4\pi \text{Rads}$ (d) All of the above	D B	$ωf - ωi 2αθ$ Thus; $ωf √2αθ$ As $θ = 10$ rev As; $1rev = -2πrad$ So, $10rev = -20πrad - 20x3.14xrad = 63.2rad$ $ωf = √2x4x63.2 = 22$ rad/s  1 turn = $2πRads$ so $2 turn = 4πRads$ 1 revolution (turn) = $360^0$ Thus $2 turns = 720^0$ $4πRads = 4x3.14xRads = 12.6$ Rads
330.	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of $40 \text{ rad.s}^2$ When it has made $10 \text{ rev}$ its an ular velocity is:  2016-142 Med  (a) $16 \text{ rad/s}$ (b) $22 \text{ rad/s}$ (c) $32 \text{ rad/s}$ (d) $250 \text{ rad/s}$ Angle that a body traverses at the centre of a circle in two turns is:  2016-164 Med  (a) $4\pi \text{Rads}$ (c) $12.6 \text{ Rads}$ (d) All of the above  A child siding on a large merry-go-round, travels a distance	D	ωf - ωi 2αθ Thus; ωf √2αθ As θ  = 10 rev  As; 1rev= -2πrad So, 10rev= -20πrad -20x3.14xrad-63.2rad $ωf = √2x4x63.2 = 22  rad/s$ 1 turn=2πRads so 2 turn = 4πRads 1 revolution (turn) = 360° Thus 2 turns= 720°  4πRads =4x3.14xRads=12.6 Rads s=τθ, As τ =d/2=40/2=2 & s=3000
330. 331.	velocity and angular velocity is always:  (a) 0° (b) 180° (c) 360° (d) 90°  A wheel starts from rest and has an angular acceleration of 4 0 rad s² When it has made 10 rev its alcular velocity is:  2016-142 Med (a) 16 rad/s (b) 22 rad/s (c) 32 rad/s  (d) 250 rad/s  Angle that a body traverses at the centre of a circle in two turns is:  2016-164 Med (a) 4\pi Rads (b) 20° (c) 12.6 Rads (d) All of the above  A child siding on a large merry-go-round, travels a distance of 3000m in sircle of diameter 40m, the total angle through	D B	$ωf - ωi 2αθ$ Thus; $ωf √2αθ$ As $θ = 10$ rev As; $1rev = -2πrad$ So, $10rev = -20πrad - 20x3.14xrad = 63.2rad$ $ωf = √2x4x63.2 = 22$ rad/s  1 turn = $2πRads$ so $2 turn = 4πRads$ 1 revolution (turn) = $360^0$ Thus $2 turns = 720^0$ $4πRads = 4x3.14xRads = 12.6$ Rads
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330. 331. 332.	velocity and angular velocity is always:  (a) $0^0$ (b) $180^0$ (c) $360^0$ (d) $90^0$ A wheel starts from rest and has an angular acceleration of $40 \text{ rad.s}^2$ When it has made $10 \text{ rev. its}$ and alar velocity is:  2016-142 Med  (a) $16 \text{ rad/s}$ (b) $22 \text{ rad/s}$ (c) $32 \text{ rad/s}$ (d) $250 \text{ rad/s}$ Angle that a body traverses at the centre of a circle in two turns is:  2016-164 Med  (a) $4\pi \text{Rads}$ (c) $12.6 \text{ Rads}$ (d) All of the above  A child siding on a large merry-go-round, travels a distance of 3000n in sircle of diameter 40m, the total angle through which she regolves as $2016-196 \text{ Med}$ (a) $30 \text{ rad}$ (b) $75 \text{ rad}$ (c) $150 \text{ rad}$ (d) $314 \text{ rad}$	D D	ωf - ωi 2αθ Thus; ωf √2αθ As θ  = 10 rev  As; 1rev= -2πrad So, 10rev= -20πrad -20x3.14xrad-63.2rad $ωf = √2x4x63.2 = 22  rad/s$ 1 turn=2πRads so 2 turn = 4πRads 1 revolution (turn) = 360° Thus 2 turns= 720°  4πRads =4x3.14xRads=12.6 Rads s=τθ, As τ =d/2=40/2=2 & s=3000
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#### Centripetal Force, acceleration

334. A centripetal force Facts on a body moving with angular speed w. B

If the angular speed is tripled, then the magnitude of centripetal
force becomes;

2017-Eng

A.8F B.9F C.3F D.4F

В

В

- 335. The unit of gravitational potential is 2017-Eng

B.Joule / kilogram

- C.Joule Kilogram
- D.Kilogram
- 336. A circular disc of mass M and radius R is rotating about its axis with uniform speed v. Its kinetics energy is. 2017-med
  - A.Mv<sup>2</sup> B.½ Mv2
  - C)  $\frac{1}{2}$  Mv<sup>2</sup>
  - D. 1/8 Mv2
- 337. An object travels at constant speed around a circle of radius 1.0 m in 1.0s, what is the magnitude of its acceleration? 2018-eng
  - A) Zero
- B) 1.0 ms
- C)  $2\pi \text{ ms}^{-2}$
- D)  $4\pi^2 \text{ ms}^{-2}$
- 338. A particle is moving in a circle of radius r with constant angular speed  $\omega$ . Its acceleration, directed towards the center of the circle is: 2008-48: Med
- $\mathbf{C}$ Centripetal acceleration is given
  - by:  $a_R = v^2/r$ ,  $\omega = \frac{v^2}{r}$

- (c)  $\omega^2 r$  (d)  $\omega r^2$
- 339. The vectoral form of centripetal force is; 2007-105 Med
  - (a)  $F_{c}^{*} = \frac{mv^{2}}{r}$
- $(b) F_C^* = \frac{mv^2}{r} \dot{r}$
- (c)  $F_C^* = \frac{mv^2}{r^2} \hat{r}$  (d)  $F_C^* = \frac{mv^2}{r^2} \hat{r}$
- 340. The centripetal acceleration of a car traveling acceleration o around a frictionless circular racetrack: 2013-155 Engl
  - (a) Is zero
  - (b) Has constant magnitude but varying desction
  - (c) Has constant direction but arying magnitude
  - (d) Has varying magnitude and direction
- 341. Which of the following type of force can do no work? 2010- D
  - 30 Eng:
  - (a) Elastic force
- (b) Frictional force
- (c) Gravitation
- (d) Centripetal force
- A body is moving in a circle or radius (r) with a variable speed, 342. the acceleration of the body is: 2015-29Med
  - A) Central acceleration B) Tangential acceleration
  - C) angular access tren
- D) All of the above

- When a body moves in a circular path than its speed is constant but direction is changing due to which acceleration is produced and this acceleration is called Centripetal acceleration.
- Apological moves in a circle. If the mass is tripled, the speed alved, and the radius unchanged, then the magnitude of the cearing all force must be multiplied by a factor of:

- 163 Eng
- (a) 3/2
- (b) 3/4
- (c) 9/4
- (d) 6

#### Torque, Moment of Inertia & Angular Momentum

- 344. The angular momentum of a wheel changes from 2L to 5L in 3 seconds. The magnitude of the torqueacting on it is: 2017-eng
  - a)L/5
- B)L/3
- C)L/2
- D)L
- 345. Angular momentum has the same units as: 2017-eng
- $\underline{\mathbf{A}}$

- A. Impulse X distance
  - B. Linear momentum x time



- C. Work x frequency D. Power x time

246			
346.	For a body moving with constant speed in a horizontal circle,	$\boldsymbol{\nu}$	
	which of the following remains constant: 2017-eng		
	A. Velocity B Centripetal force		
247	C Acceleration D. Kinetic Energy	,	
347.	If a gymnast sitting on a rotating stool with his arms	<u>b</u>	
	outstretched, suddenly lowers his hands. 2017-eng		
	A.The angular velocity decrease		
	B.His moment of inertia decreases		
	C.The angular velocity stays constant		
240	D.The angular momentum increases	-	
348	A ring and a disc have same mass and same radius. If we	D	
	denote the moment of mertia of disc by l <sub>d</sub>		
	and that of ring by 1, then: 2017-eng		
	$A.l_r > I_d \qquad B. l_r < I_d$		
0.40	C. $l_r = I_d$ D. $l_r = 2I_d$	-	
349.	Moment of inertia of an object does not depend upon: 2017-	C	
	Med		
	A. Mass of object B. Mass of distribution	\	
	C. Angular velocity D. Axis of rotation		
350.	A girl sitting on a spinning bar stool with her legs folded,	A	
	suddenly put spreads them. Her angular velocity wil. 2018-		,
	eng		
	A)Decrease B)Increase		
	C)Remain the same D)First increase and an decrease.		
351.	The rotational analogue of mass in linear motion is	<u>C</u>	
	2015-38 Med	_	
	A) Torque B) Weight		
	C) Moment of inertia D'Angular mon trus		
352.	When a mass is rotating in a plane about a fixed point, its	<u>C</u>	As we know that; Angular
	angular momentum is districted along; 2015-149 Eng		$Momentum = L^{+} = r^{+} \times p^{-} = r^{+} \times mv$
	A) Radius		Hence; The direction of angular
	B) Tangent to orbit		momentum is perpendicular to the
	C) A line perpendicular to plane a sotation		plane made by the moment arm and
	D) None of the apove		momentum.
353.	If the mass of a moving body is doubled, the inertia of the	D	$I = mr^2 (I \propto m)$
	body wit be: 2013-188 Eng:	_	
	(a) Half as greens its original value		
	(b) Four time's great as its original value		
	(c) Inchanged from its original value		
	(d) were as weat as its original value		
354.		<u>C</u>	
	particle, held by a string whose other end is attached to a	_	
	fix point C, moves in a circle on a horizontal frictionless		
	surface If string is cut, angular momentum of the particle		
	about point: C. 2016-136 Med		
	(a) Increases (b) Decreases		
	(c) Does not change (d) Changes direction but not		
	magmtude		
355.	The rotational inertia of a disk about its axis is 0.70 Kg. m2.	<u>C</u>	
	When a 2.0-kg weight is added to itsrim, 0 40m from the axis,	_	
	the rotational inertia becomes: 2016-138 Med		
	(a) $0.38 \text{ Kg} - \text{m}^2$ (b) $0.54 \text{ kg} - \text{m}^2$		
	(c) $0.86 \text{ kg} - \text{m}^2$ (d) $1.0 \text{ kg} - \text{m}^2$		
	_		

#### Artificial Satellite, Orbital Velocity & Geo-Stationary Orbits 356. If a sphere is rolling, the ratio of its rotational energy to total D 2017-eng energy is given by: A.7:10 B. 2:5 C. 01.7 D.2:7 357. Two particles having masses M and m are moving in a circular $\mathbf{C}$ path having radiuses R and r respectively If their time periods are same, then the ratio of their angular velocity will be: eng A) r/R B)R/r C) 1 358. The orbital velocity 'v' and the radius 'T' of the satellite are related 2017-eng by. B. $v \alpha 1/r^2$ A.v ar C. v a 1/r D. v $\alpha 1/\sqrt{r}$ 359. Planets travel in 2017-eng paths. A.Circular **B.**Parabolic C.Elliptical D.Hyperbolic 360. Satellites revolve around the earth in a circular orbit. What relationship between the radii r of their orbits and the orbital speeds? 2018-eng A) V $\alpha$ r<sup>2</sup> C) V<sup>2</sup> $\alpha$ 1/r BVαr D) V α 1/r 361. The orbital speed of the satellite in an orbit deposits: В GM362. The orbital velocity of satellite is an orbit around the earth $V = \sqrt{\frac{GMe}{r}} \& V \propto \frac{1}{\sqrt{r}}$ depends upon, 2008-Eng (b) radius of earth (a) value of 'g' (c) radius of the orbin (d) all of these 363. A Satellites revolve around the earth in a circular orbit. What is $v \propto \frac{1}{\sqrt{r}} \& V^2 \propto 1/r$ , the relationship between the raider f their orbits and their eds?2013-179 Med (b) $V \propto r$ (d) $V \propto 1/r^2$ c) Voc 364 On the ground the gravitational force on a satellite is W What gravitational force on the satellite when at a height R/50, 2013-05 Med where R is the radius of the earth? 096W. (a) 1.04W (b) 1.02W (c) 0.50W (d)0.96W365. The time period of communication satellites is 2009-94 Med (a) 1 hours (b) 2 Hour (d) 24 hour (c) 12 Hour

Real & Apparent Weight, Weightlessness in Satellite & Artificial Gravity

# [ 37 ] ETEA SOLVED PAPERS CHAPTERWISE

366	A man of mass 90 kg is standing in an elevator, whose cable	Α	
	broke suddenly If the elevator falls freely the force exerted by		
	the floor on the man is; 2017-Eng		
	A.Zero B.90x9.8 N		
	C.90N D90N		
367.	A body of mass 10 kg is hanging from a spring inside a lift. If	Α	
	the lift falls with an acceleration 10ms <sup>-2</sup> then what will; 2017-		
	med		
	A.Zero B.2.5 kg		
	C.5 kg D.10 kg		
368.	A body of mass 1kg is suspended from a balance in the	Α	
500.	elevator which is accelerating downward with an acceleration	А	
	of 4 ms <sup>2</sup> , the reading of the balance will be: 2018-Eng		
	A)9 8N B)13 8N		
	C)5.8N D)Zero		
260	<u> </u>	С	
369.	The paratrooper of mass 80 kg descends vertically at a constant velocity of 3 m/s taking the acceleration of free fall as 10 ms <sup>-2</sup> .	C	
	Find out what is the net force acting on him? 2018-Eng		
	A)Zero B)8.00 N upward		
2.70	C)8.00 N downward D)240 N downward	$\rightarrow$	
370.	A man stands in a lift that is accelerating vertically		As velocity is constant hence
	downwards. Which statement describes the force exerted by		acceleration is zero, so the net
	the man on the floor? 2018-med		force on him is equal to zero, as the
	A. It is equal to the weight of man.	<b>Y</b>	is coming with constant terminal
	B)It is greater than the force exerted by floor on the ma	·	velocity.
	C.lt is less than the force exerted by the floor on the dan.		
	D)It is less than the weight of man.		
371.	A satellite is orbiting close to the surface of the each, its speed	В	Fc=Fg & $\frac{mv^2}{R}$ = $mg$ Thus, v=
	is: <u>2015-47 Med</u>		$Fc=Fg \& \frac{mg}{D} = mg$ Thus, v=
	A) $\sqrt{2gR}$ B) $\sqrt{Rg}$		
	C) Rg/2 D) Rg		$\sqrt{Rg}$
372.	A parachute of mass 80 kg descends vertically at a constant	В	As the velocity is constant hence
	velocity of 3.0 m-s1 taking acceleration of free fall as 10 m-s1,		acceleration is zero, so the net
	what is the net force octing an him? 2015-27Med		force on him is equal to zero, as the
	A) 800 N upwards? B) Zs		is coming with constant terminal
	C) 240 N do 360 N downwards		velocity
373.	A stone is rotated in vertical circle at the end of a string. When	С	
	the stone is at the top of the circle then the tension in string is:		
	2011-49 Eng:		
	(a) Greater than weight of stone		
	Equal o the weight of the stone		
	(c) Less than the weight of the stone		
	( ) rve of the above		
374.	The apparent weight of a man in a an elevator moving up with	С	For upward Motion= Apparent
	at el ration 'a' is. 2012-189 Eng.		Weight = $mg + ma$ ,
	(a) mg (b) mg ma		
	(c) mg + ma (d) ma		
375.	A body of mass 1 kg is suspended from a balance in the	С	For downward Motion= w = mg
	elevator which is accelerating downward with an acceleration		$ma = 1 \times 98 - 1 \times 4 - 98 - 4 = 5.8$
	of 4ms <sup>-2</sup> reading of the balance will be. 2007-110 Med		N
	(a) 9.8 N (b) 13.8 N		
	(c) 5.8 N (d) Zero		
376.	A 60 kg man in a lift which is moving upward with an	D	For upward, $\overrightarrow{W} = mg + ma = (60 \times$
	acceleration of 4.9ms <sup>2</sup> will have apparent weight of:	_	$9.8) + (60 \times 4.9) = 882N$
	2011-53 Eng:		. , < ,
	(a) 588 N (b) 294 N		
	/-/ · · · · · · · · · · · · · · ·		



(c) 58 8 N (d) 882 N

acceleration of 9.8m sec <sup>-2</sup> 'its apparent weight is 2008, 2011, 2010-Med:  (a) 343N  (b) 1372 N  (c) 686 N  (d) Zero	
(a) 343N (b) 1372 N	
(c) 686 N (d) Zero	
78. An object in a satellite orbiting around the earth is weightless C	
because: 2012-33Med	
(a) g = 0 (b) It is falling freely	
(c) No force acts on it (d) It is far away from the earth	3
79. Once the space shuttle is in orbit at a radius R from earth's B	
centre, what force does the seat exert on the astronaut?	
2005-38 Med:	•
(a)mg (b) Zero Newton	
(c) m/g (d) $Ng/R^2$	
The paratrooper of mass 80 kg descends vertically at a constant	
velocity of 3.0m-s <sup>1</sup> . Taking the acceleration of free fall as	
$10\text{m-s}^{-1}$ find out what is the net force acting on him? (g =	
10m/s <sup>2</sup> ) 2009-36 Med:	
(a) Zero (b) 800N Upward	
(c) 800N downward (d) 240N downward	
81. You stand on a spring scale on the floor of an avator. Of the A	
following, the scale shows the highest reading when the	
elevator 2016-141 Med	
(a) Moves upward with increasing speed	
(b) Moves upward with decreasing spe. d	
(c) Remains stationary	
(d) Moves downward with in reasing speed	
CHAPTER-6 FLUID DYNAMICS	
Viscous Drag, Strokes Law & Terminal Velocity	

#### 382. A metal sphere of radius r is dropped into a tank of water. As it $F=krv \rightarrow k=F rv = ma/rv= kgm$ v, it experience a drag force F given by F=krv, sink at What are the SI base units of k? 2017where k is a con-Med B. kgm<sup>2</sup>s<sup>-2</sup> D. kgms<sup>2</sup> A kgm's $Vt' = n^{2/3} Vt$ , Here n=no. of 383. Eight dops of water each radius 2mm are falling through air at a connal velocity of 8cm/s. If they coalesce to form a single drops. Thus $Vt' = 8^{2/3} Vt = 4 \times 8 =$ drop the terminal velocity of the combined drop will be: 2017-32cm/s Med A.8 cm/s B. 16 cm/s C. 24 cm/s D. 32 cm/s 384. Rain drops falling from sky reach the ground with. 2009-54 Constant terminal velocity because drag force become equal to weight of the poilet after some (a) Constant acceleration time (b) Constant terminal velocity (c) Acceleration greater than g (d) Variable acceleration

# NOM SERIES

#### [ 39 ] ETEA SOLVED PAPERS CHAPTERWISE

385 When the drag force on the object becomes equal to its real  $\mathbf{C}$ When the drag force on the object weight then the; 2011-59 Engbecomes equal to its real weight then the Object will fall with (a) Object will become stationary (b) Object will fall freely terminal velocity (c) Object will fall with terminal velocity (d) Object will fall with critical velocity 386. Acceleration dpeeds on v and v The acceleration of falling body in fluid depends upon: Med-D 2009 depends upon density, radius and viscosisty (a) Velocity (b) Viscosity of fluid (c)Density of the body (d)All of the above Equation of Continuity & Its Applications 387. The speed of a liquid leaving a tube depends on the change in pressure  $\Delta P$  and the density  $\rho$  of the liquid. The speed is given by the equation  $v = k \left(\frac{\Delta P}{P}\right)^{\Delta n}$ , where k is a constant that has no units. What is the value of n? 2018-Met a)1/2c)3/2d)2 388. A fluid is undergoing incompressible flow which represents that: Incompressible means that 2016- Eng liquid will not compress and density will remains constant (a) Pressure at a given point cannot change with time (b) Velocity at given point cannot change with time (c) The density cannot change with time or location (d) The velocity must be the same everywhere > 389. Water flows through a constriction in horizontal pipe it enters C It is simply Bernoulli,s Application. Sped is iversly constriction, water's: med-2015 A) Speed increases and pressure remain constant proportional to the pressure B) Speed increases and pressure increases C) Speed increases and pressure decrease D) Speed decreases and press fre Increases A larger water tank open at the top has small hole in the bottom В It can be solved by Torricelli when the water level is above the bottom of the tank the speed Theorem; As speed is given by of the water leaking from the med-201  $V = \sqrt{2gh} =$ B) 24 m/s A) 2.5 m/s $\sqrt{2 \times 10 \times 30} = 24.49$ D) Cann t be calculated unless the area of the C) 4 44 m/s hole is given The equation of continuity for fluid flow can be derived from the From the ceonservation of conservation of eng-2015 mass, equation of continuity can A) Volume B) Mass be derived m = m  $\rightarrow \rho V = \rho V \rightarrow$ D) Pressure C) Energy  $\rho Ax = \rho Ax \rightarrow \rho Avt = \rho Avt \rightarrow$ Av = AvBesiduali's e dation can be derived from the conservation of: Work = K.E + P/E, it is the first med -2015 ste in derivation of bernouli A) Energy B) Mass equation, so Bernoulli's C) solume equation can be derived from D) Pressure the conservation of: energy. Bernoulli,s Equation & Its Applications One end of cylindirical pipe has a radius of 1.5cm, water stream Volume rate V/t =A  $v=(\pi r^2)$ velocity =  $3.14 \times (0.015)^2 \times 7 =$ (density =  $1.0 \times 10^3$  kg/m<sup>3</sup>) steadily out at 7.0m/s, the volume rate  $4.9 \times 10^{-3} \text{ m}^3/\text{s}$ Med-2015 A)  $4.9 \times 10^{-3} \text{ m}^3/\text{s}$ B)  $4.9 \text{ m}^3/\text{s}$ C)  $7.0 \text{ m}^3/\text{s}$ **D)**  $49 \text{ m}^3/\text{s}$ An Incompressible liquid flow along the pipe with area of cross It is aquation of continuity; As;  $A_1 V_{1=} A_2 V_2$  and  $V_1 / V_2 = A_2 /$ section Aland  $A_1$  with  $A_2$  with velocities  $V_1$  and  $V_2$  respectively. med-201; The ratio of the speeds  $V_1 / V_2$  is:  $A_1$ 

 $\overline{\mathsf{c}}$ 

- $A) A_1 / A_2$
- $\mathbf{B}) \mathbf{A}_2 / \mathbf{A}_1$

396. Water flows from a 6.0cm diameter pipe into 8.0cm diameter pipe.

- A two meter high tank is full of water. A hole is made in the middle of the tank. The speed of efflux is, 2011-Med
- water is 1m so Efflux velocity =

45/16 = 2

- (a)  $4.9 \text{ ms}^1$
- (b) 9.8 ms<sup>-1</sup>
- (c) 4.42ms<sup>1</sup>
- (d) 3.75 ms

 $V = \sqrt{2gh} = \sqrt{2 \times 9.8 \times 1} =$  $\sqrt{19.36} = 4.4 \text{ m/s}$  $D_1=6 \text{ cm} \text{ and } D_2=8 \text{ cm} \text{ or } R1=3$ Α cm and R2= 4 cm and v1= 5m/s

> so by A1V1=A2V2 or  $r_1^2 v_1$ =  $r_2^2 v_2 \rightarrow 3^2 \times 5 = 4^2 \times v_2$

At middle of the tank, height of

- The speed in the 6.0cm pipe is 5.0m/s, the speed in the 8cm pipe is:
- 2016- Med (a) 2.8 m/s
- (b) 3 7m/s
- (c) 6.6 m/s
- (d) 8.8m/s
- 397. One end of a cylindrical pipe has a radius of 1.5cm. Water (density =  $1.0 \times 10^3$  kg/m<sup>3</sup> which mass is leaving the pipe is:

В

Eng

- (a) 2.5kg/s
- (b) 4.9kg/s
- (c) 48 kg/s
- (d)  $7.0 \times 10^3$  kg/s

## CHAPTER-7:-

### **OSCILLATIONS**

#### Oscilation and simple harmonic motion

- 398. The kinetic energy and potential energy of a particle executing simple harmonic motion will be equal to the displacement (where x<sub>o</sub> is the amplitude)

- D.  $x\sqrt{2}$

- $\rightarrow r^2 = x^2 + x^2$  $\rightarrow x - \sqrt{r^2/2}$  $\rightarrow x^- r/\sqrt{2}$ 
  - $x = a/\sqrt{2}$  where x is displacemt and a is amplitude

 $=\sqrt{3}/1$ .  $\Theta$   $\tan^{-1}\sqrt{3} = 60^{\circ}$ 

 $Tan\theta = x$ -component/y-component.the  $tan\theta$ 

- 399. If x-component of a vector is and y-component is 1, then the angle made by the vector along x-axis is: 2017
  - med
  - A. 60°
  - C-45°

- 400.Two sprays or spring constants k1 and k2 are stretched by
  - same bree. They are stretched by x1 and x2 2017-eng
  - ctively, If k1 >k2 then:
  - a)x1 = x2C)x1 < x2
- B)x1>x2D) Depends on the length of the
- A spring is stretched by 5 cm. Its potential energy is E. If it is stretched by 10 cm, its potential energy
  - will be 2017-eng A) 2
    - B) 4E
  - C) 8E
- D)16E

### [41] ETEA SOLVED PAPERS CHAPTERWISE

402. A particle executes SHM along a straight line. Its amplitude is A The potential energy of the particle is equal to the kinetic energy when the displacement of the particle from the mean POSITION IS, 2017-med

A.Zero

 $B. \pm A/2$ 

c).  $\pm A/\sqrt{2}$ 

D.2A

K.E = P E $\rightarrow x^2 = r^2/2$  $\rightarrow x = \sqrt{r^2/2}$  $\rightarrow x-r \sqrt{2}$ 

 $K.E-1/2k(x^2-(x/2)^2)$ 

 $= 3/4 (kx^2/2) = 3 1 T.E$ 

 $- K.E - 1/2k(x^2)$  $=1/2 k(3x^2/4) = 3kx^2/8$ 

 $x = a/\sqrt{2}$  where x is displacemt and a is amplitude

403 In S.H M, the fraction of kinetic energy to total energy when displacement is one-half of the Amplitude is 2017

> med A.1/8

B.1/2

C.1/4

404.

D.3/4

The time period of the simple pendulum is 2 second. If its length is increased by 4 times, then its period becomes;

2017-med

A. 16s B. 12s

C.8s

D. 4s

D

 $2 T = 2 \times 2 = 4 sec$ 

405. Two springs of spring constant k2 and K2 are arranged in parallel and a body of mass m is attached to it the calculate the time period of the system:

- pring arranged in parallel, Keq = k +k2+k3 . ..
- 406. In SHM the acceleration of the particle is zero

2018-med

- A) Velocity is zero
- B) Displacement is zero
- C) Both velocity and displacement are zero
- D)Both velocity and displacement of maximum

Hints: As a a A A

407. A mass m is suspended from a spring of spring constant k. The angular frequency of oscillations of the spring is

2018-med

k/m

- 408. ch one of the following varies when an object execute  $\mathbf{C}$ simp harmonic motion 2018-eng

A)Angular frequency

B)Total energy

C)Force

D)Amplitude

409. If a hole is bored through the center of the earth and a pebble is dropped in it, then it will: 2018-eng

A)Stop at the center of the earth

B) Drop to the other side

C)Execute SHM

D) Fall with a constant velocity.

410. A body in simple harmonic motion makes n complete oscillation in one second. The angular frequency of this

2πnrad Number of cycle  $=2\pi \text{ rad-s}^{-1}$ Seconds

# **BANK OF MCQS**

 $\overline{\mathbf{C}}$ 

motion is:

2015- Eng

A)πrad-s 1

- B)  $1/\pi$  rad-s<sup>-1</sup>
- C)  $2\pi \text{ rad-s}^{-1}$
- D)  $\frac{n}{2\pi}$  rad  $-s^{-1}$

#### Circular motion and simple harmonic motion

411. A particle performs simple harmonic motion of amplitude 0 02m and freq 2.5 Hz, what is its maximum speed?

Eng-2009-201

- A) 0.0008 ms C) 0.157 ms<sup>-1</sup>
- B) 0.125 ms<sup>1</sup>
- D) 0.314 ms<sup>-1</sup>

- Velocity is given by:  $v = \omega \sqrt{r^2 x^2}$ , the speed is maximum when x = 2 so v becomes  $v = \omega \sqrt{r^2} = \omega r = (2\pi f)r = 2 x$  $3.14x2.5 \times 0.02 = 0.314 \text{ ms}$ NOTE: for maimum velocity x=0 and for
- If the displacement of a particle executing S.H M is given 412 by  $x = \frac{5}{n} \sin (20\pi f t)$  cms, its amplitude is Eng-2015

- B)  $\frac{5}{n}$  cm D) 100 cms

zerovelocity r = xGiven;  $x = \frac{5}{n} \sin(20\pi f t)$  and we know that;  $x = x_0 \sin(\omega t) = t_0 \sin(2\pi)$ Comparing both equations

#### Simple pendulum and Hook's law

The total energy of the body executing S.H.M is E. The 413. K E when the displacement is half of the amplitude is:

- A)  $\frac{E}{a}$  B)  $\frac{E}{4}$  C)  $\frac{3E}{4}$  D)  $\sqrt{\frac{3}{4}E}$

When  $x = x_0/2$  so  $-\frac{1}{2}k (x_0^2 - (\frac{x_0}{2})^2) - \frac{1}{2}k (x_0^2 - (\frac{x_0}{2})^2)$ = (3/4)  $= \frac{1}{2}k x_0^2 (3/4)$ 

- At what place, the motion of the bob of simple pendels 414. will be the slowest? Med-2010
  - (a) At poles of earth
  - (b) At equator of earth
  - (c) Anywhere on the surface of earth
  - (d) None of these

- As earth I oval shape so at equator radius is more, g is low, time period will high ans motion will be slowest.
- $\rightarrow$  r  $\alpha 1$ , g

В

C

- → T a1/motion
- A simple pendulum is suspended on the roof of a lift when the lift is moving dernward with an acceleration a 415.

(a<g), then its time period is given by 1,  $2\pi \sqrt{\frac{l}{g}}$  where g

- is equal to, Eng-2015
- A) g

- When lift is moveing downward, the g decrease by an amount of a, so new g becomes G' = g-a
- 416. If a tunners bored through the centre of the earth and a stone is dropped into it then the: Med

- tone will stop at the centre of the earth
- Stone will perform simple harmonic motion
- (d) None of these
- (b) will move out fro other side of the tunnel easth and so on the stone make simple harmonic motion at the centre. Med-
- 417. The eriod of simple pendulum double when: 2009
  - (a) Its length is double
  - (b) The mass of the bob is double (c) Its length is made four time
  - (d) The mass and length of the pendulum is made two times
- We know that  $T = 2\pi \sqrt{\frac{l}{g}}$  when lenth is made

four times  $T = 2\pi \sqrt{\frac{4l}{g}} = T = 2\pi (2) \sqrt{\frac{l}{g}} = (T = 2\pi (2)) \sqrt{\frac{l}{g}} = (T = 2\pi (2))$ 

The stone is attracted by centre of earth and

it will reach to ccentre, but due to inertie it doesnot stop at centre but continues its motion but again it is attracted by centre of

$$2\pi \sqrt{\frac{l}{g}} = 2T$$

(a) Large

(a)  $\pi$  10s

(c) Zero

### [43] ETEA SOLVED PAPERS CHAPTERWISE

- If the length of a simple pendulum is halved and mass is We know that  $T = 2\pi \sqrt{\frac{i}{g}}$ , so when L=L/2 doubled then its time period Eng-2012 and m = 2m then T =  $2\pi \sqrt{\frac{2l}{g}} = \sqrt{2} (2\pi \sqrt{\frac{l}{g}}) =$ (a) Increases by  $\sqrt{2}$ (b) Remains constant (c) Cannot be predicted (d) Decreases by  $\sqrt{2}$  $\sqrt{2}$  T 419. While determining the expression for time period of В simple pendulum, we keep the amplitude, small  $\theta$ ,  $\sin \theta - \theta$ 
  - The amplitude is kept small because for 2005
- (c) Maximum (d) Zero How much will be the length of a simple pendulum if its 420. time period is one second Med-2010

(b) Small

- (a) 2.5 m (b) 0.25 m (c) 25 m (d) 0.025 m
- $4 \times (3.14)^{2}$ 421. The displacement 'x' of a particle at time 't' is given by D We know that:  $x = x_0 \sin(\omega t) x_0 \sin(2\pi ft)$ , given: x 10 sin 4t. comparing both of these,  $x = 10 \sin 4t$ , the particle oscillates with period. we set  $2\pi = 4 \rightarrow f = 4/2\pi = 2/\pi \& T = 1/f = \pi/2$ 2014

В

D

D

C

(c) π.4s (d)  $\pi/2s$ 422. If a hole is bored through the center of the earth and a Med-2014 pebble is dropped in it. Then it will: (a) Execute SHM (b) Drop to the other side (c)Stop at the center of the earth

(b)  $\pi/5s$ 

- (d) None of the above 423. The period of a simple pendulum can be increased as (a) Decreasing the length of the pendulur
  - (b) Increasing the length of the rendulum. (c) Increasing the mass of the tob. (d) Decreasing the mass of the lob.
- 424. The total energy of a partick executing S.U.M. is: Med- 2016 (a) Inversely proportional to square of amplitude
  (b) Directly proportional to the amplitude (b) Directly prop
- (d) Directly proportional to the square of amplitude 425. The time period symple pendulum is 2 seconds. If its length is increased by 4 times, then its period becomes:
  - Med-2016 (b) 12 s (a) 8 s (d) 4 s
- The king ic energy and potential energy of a particle 426. execting simple harmonic motion will be equal when displacement is: (Where 'a' is the amplitude)
  - (b)  $\frac{a}{2}$ (d) a √2

he stone is attracted by centre of earth and it will each to ccentre, but due to inertie it deesnot stop at centre but continues its moron but again it is attracted by centre of easth and so on the stone make simple harmonic motion at the centre.

We know that  $T = 2\pi \int_{-\infty}^{L} L = \frac{T}{A} \frac{g}{2}$ 

Putteing t=1 and =9.8 and 1

- $T=2\pi \sqrt{\frac{\iota}{g}}$ , time period is directly proportional to underroot of I, so increasing length will increase the temperatures; NOTE: time period is independent to mas
- We know that  $E = \frac{1}{2}k x_0^2$  where  $x_0$  is amplitude.so energy is directly proportional to the square of amplitude.
- We know that  $T = 2\pi \sqrt{\frac{l}{a}}$ , if L-4L then T'=  $2\pi \sqrt{\frac{4l}{g}} = (2)2\pi \sqrt{\frac{l}{g}} = (2) \text{ T}$ Putting T 2 then T'-2 x 2 - 4s
  - $P.E = \frac{1}{2}k x^2$ ,  $K.E = \frac{1}{2}k (x_0^2 x^2)$ , according to conditions P.E-K.E  $\rightarrow \frac{1}{2}k$   $x^2 = \frac{1}{2}k$   $(x_0^2 - x^2)$   $x^2 = x_0^2 - x^2 \rightarrow x^2 + x^2 = x_0^2 \rightarrow 2x^2 = x_0^2 \rightarrow x^2$   $= x_0^2/2$  taking underroot  $\chi = \frac{\chi_0}{\sqrt{2}} = \frac{a}{\sqrt{2}}$

Mass spring system

### [44] ETEA SOLVED PAPERS CHAPTERWISE

427.	A spring obeying Hook's law has an un stretched length of 50 mm and a spring constant of 400 Nm <sup>-1</sup> . What is the tension in the spring when its overall length is 70mm?  Med-2013  (a) 8.0 N  (b) 28 N  (c) 160 N  (d) 400 N	A	By Hook's law $F - K\Delta x$ , Here $\Delta x = 70$ mm-50 mm = 20 mm = 0.02 cm and $K = 400 \text{ Nm}^{-1}$ . So $F = 400 \times 0.02$ = 8N. NOTE; tension is simply a force.
428.	A spring system executes simple harmonic motion. If a load is added to it then the time period of spring-mass system will be, Med -2012  (a) Increased (b) Decreased (c) The same (d) Halved	A	Formass spring sytem $T=2\pi\sqrt{\frac{m}{k}}$ , fre\omega equation time period is directly proportional to $\sqrt{m}$ so increase in mass will increase the time period.  NOTE: time period of simple pendulum is independent to mass will that o mass spring system circctly proportional to $\sqrt{m}$ .
429.	A weight suspended from an ideal spring oscillates up and down with a period T. If the amplitude of the oscillation is doubled, the period will be:  (a) T (b) 1 (c) 2T (d) T	A	We know that; $T = \sum_{k=1}^{m} \frac{m}{k}$ , the time period of SH A is independent of amplitude of sillar.
430.	The quantity which specified the displacement as well as the direction of motion in simple harmonic motion is the, Med 2011  (a) Phase angle (b) Angular frequency (c) Path difference (d) None of these	M	The angle $\theta$ – $\omega t$ wich specifies the displacement x and as well as the direction of motion of the point oscillating SHM is called phase.
431.	The heating and cooking of food evenly by mocro wave oven is an example of: Eng-2010  (a) Resonance (b) Specific heat (c) Damped oscillation (d) None of these	С	Radio, microwave oven and MRI are example of resonance
432.	MRI works on the principle of:  (a) Beats (c)Resonance (d) takes	A	Radio, microwave oven and MRI are example of resonance
433.	It is impossible for two particles, each executing simple harmonic motion, to remain in phase with each other if they have different.  (a) Masses (b) Periods (c) Amplitudes (d) Spring constants	С	To remain in phase for two particle, they must have same amplitude.

CHAPTER-8:-

**WAVES** 

#### Waves, its types & Characteristics:

434. It is impossible for two particles, each executing simple harmonic motion, to remain in phase with each other if they have different: 2017-Med

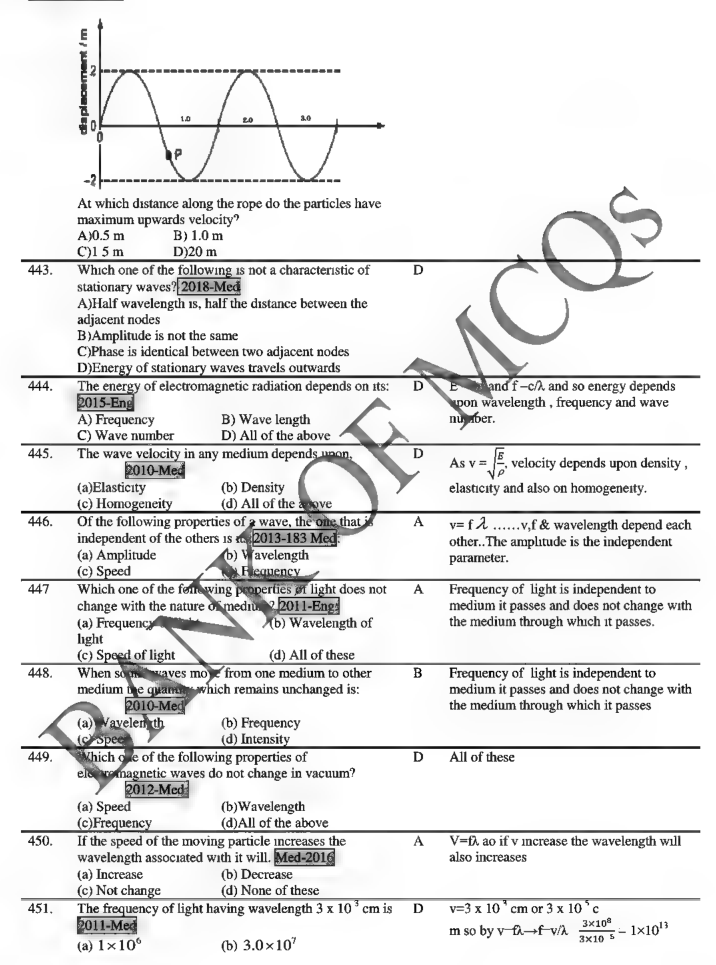
(-) Manage

(b) Periods

(c) Amplitudes (d) Spring constants

Med

435. A wave of amplitude 20 mm has intensity I another As we know that; I(Intensity)= wave of the same frequency but of amplitude 5 mm has Energy/Area.time So,  $l\alpha E$  and  $E-1/2kx_0^2$  Thus  $E\alpha x^2$  So intensity Iy. What is Ix/ly?  $Ix/ly=x^2/y^2$ . Thus  $Ix/ly=(20)^2/(5)^2=$ 2017-Med 400/25 = 16A) 2 B) 4 C) 16 D) 256 436. C In a stationary wave the distance between consecutive In Stationary wave the distance b/w antinodes is 25cm. If the wave velocity is 300m/s, then consecutive antidote is  $L + \lambda/2$  so  $\lambda = 2L$ the frequency of the wave will be: 2017-Med = 2(25) = 50cm A) 150 Hz B) 300 Hz But 100cm=1m and 50cm= 50/100=0.5m Now v=f $\lambda$  and f=v/ $\lambda$ =300/0.5=600Hz C) 600 Hz D) 750 Hz 437. A Turning fork A produces 4 beats / second with another turning fork B of frequency 280 Hz. When fork A is loaded with a little wax, the beat frequency change to 2. The frequency of fork A before loading is: 2017-Med A. 292 Hz B.284 Hz C. 290 Hz D. 288 Hz 438. A man standing next to a stationary train hears sound of frequency 400 Hz emitted from the train's horn. The train then moves directly away from the man and sounds its horn when it has a speed of 50m/s. The speed of sound is 340m/s. What is the difference in frequency of the sound heard by the man on the two occasions? 2017-Eng B.69 Hz A.51 Hz C 349 Hz D.469 Hz 19. A sound has a speed of 330 m/s and a frequency 439. 50 Hz. What is a possible distance between two points on the wave, that have a phase difference Eng A)0.03 m B)I.I m C) 2m D)6 6 m 440. Standing waves are produced in 10 m r ng stretched C string. If the string vibrates in 5 graents and wave  $\lambda_n = 2L/n = 2 \times 10/5 = 4m$ velocity is 20 frequency is 2017-Med As  $f=v/\lambda = 20/4=5 \text{ Hz}$ A. 2 Hz 4 Hz C.5 Hz D. 10 Hz 441 A station as sound way has a series of nodes. The D distance between the first and the sixth node is 30.0 cm. What is the wavelength of the sound wave? 2018-Med D) 2.0 cm A)5.0 cm B ... 0 ca d)10.0 cm 442. transverse wave travels along a rope The graph shows the variation of the displacement of the particles in the rope with distance along it at a particular instant 2018

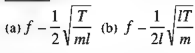


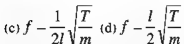
	(c) $1 \times 10^{10}$ (d) $1 \times 10^{13}$		
452.	The wavelength of sound made from a tuning fork of frequency 330 Hz is nearly: 2009- Med  (a) 330 m  (b) 100 m  (c) 10m  (d) 1m	D	$V - f\lambda  \text{so}\lambda - v/f = \frac{332}{330} = 1 \text{m}$
453.	The wavelength of a wave traveling with speed v and having frequency $f$ is.  2012-Eng, 2008- Med  (a) $\lambda = \frac{v}{f}$ (b) $\lambda - vf$ (c) $\lambda = \frac{f}{v}$ (d) None of the above	A	$V = f\lambda \text{ so } \lambda = v/f$
454.	What is the relationship between the intensity and the amplitude of a wave? 2012-Eng (a) $\frac{I}{a}$ = constant (b) $Iu^2$ = constant (c) $\frac{I}{a^2}$ = constant (d) I a = constant	С	Intensity is directly proportional to the square to the amplitude Ia Andr I/A <sup>2</sup> constant.
455	The intensity of a wave is:  (a) Directly proportional to amplitude (b) Directly proportional to (amplitude)2 (c) Inversely proportional to amplitude (d) Inversely proportional to (amplitude) <sup>2</sup>	В	Intensity is directly proportional to the square to be amplitude I $\alpha$ A <sup>2</sup> or I/A <sup>2</sup> octant.
456.	What is the relationship between the intensity 'Y' and the amplitude 'a' of a wave? 2014- Med (a) I a = constant (b) I $a^2$ = constant (c) $1/a$ = constant (d) $1/a^2$ = constant.	D	Intensity is directly proportional to the square to the amplitude $I\alpha A^2$ or $I/A^2$ constant.
457.	In vacuum all electromagnetic waves have the same 2014-Meds  (a) Speed (b) Hnergy (c) Frequency (d) wavelength	A	All electromagnetic waves have same speed in in vacuum.
458.	The waves which do not require any medium for their propagation are called.  (a) Mechanical waves  (b) So and waves  (c) Tidal waves  (d) Electromagnetic waves	d	Electromagnetic wave does not require medium for the propagation while mechanical waves need so.
459.	The frequency of green light is $6 \times 10^{14}$ Hz. Its wave length is  A) 50 nm B) 500 nm C) 5000 nm D) 100 nm	В	$v = f\lambda \rightarrow \lambda = v/f = \frac{3 \times 10^8}{6 \times 10^{14}} = 0.5 \times 10^{-6} = 500 \times 10^{-3} \times 10^{-6} = 500 \times 10^{-9}$ =500 nm
460.	If the amplitude of wave at a distance r from a point source. A then amplitude at a distance 2r will be:  2015-eng  A 3A  B)A  C)A 2  D) A/4	A	Amplitude is directly proportional to distance.
461.	A science museum designs an experiment to show the fall of a feather in a vertical glass vacuum tube. The time of fall from test is too close to 0.5 s. What length of tube is required?  2015-Med  A) 1.3 m  B) 2.5 m  C) 5.0 m  D) 10 0 m	A	S= vit+1/2 at <sup>2</sup> as vi=0 so s=1/2 gt <sup>2</sup> * s = $\frac{1}{2}$ gt <sup>2</sup> = $\frac{1}{2}$ 10 x(0.5) <sup>2</sup> -1 25 -1.3 m

# [ 48 ] ETEA SOLVED PAPERS CHAPTERWISE

462	The ratio between the velocity of sound in air at 4 atm and that at 3. atm pressure would be 2015-Med	A	Speed of Sound is independent of pressure. So ratio will same
	A) 1:1 B) 4:1		
	C) 1:4 D) 3:1		
463.	What will be the effect on the speed of transverse waves on a string if the tension in the string remain constant but the diameter of the	В	
	string becomes double?		
	(a) Remains constant (b) Becomes Half (c) becomes double (d) Becomes four times		
464	<u> </u>		Ville and the best and and former in
464.	When the light enters from air to glass, it suffers a change in the, 2011- Med  (a) wavelength of light (b) speed of light	d	When the light enters from air to glass, it suffers a change in the wavingth and speed byt
	(c) frequency of light (d) wavelength and speed of light		frequency resisins constant.
465.	Speed of sound is independent of, 2007-Med	С	$V = \sqrt{E/\rho}$ , Speed of sound
	(a) Density of medium (b)" T" of medium		pen on elasticity & density
	(c) "P" of medium (d) Elasticity of medium		and independent essure.
466.	Through which medium the sound waves travel faster? 2010-Eng	C	
400.	(a) O <sub>2</sub> (b) CO <sub>2</sub>	(	$V = \sqrt{E/\rho}$ , Speed of sound
	(a) $G_2$ (b) $G_2$ (c) $H_2$ (d) $N_2$	, I	depends on elasticity & density
	(c) 11 <sub>2</sub> (d) 11 <sub>2</sub>		hyd ogen have less mass &
		1.4	less density so in it will have
465	TC4 1.C 11 1 240 4 1 4 1	1	bigh speed of medium.
467.	If the speed of sound in air is 340 m/sec, what is the wavelength of a		we know that v=fλ, here f=
	1-KHz sound wave ned-2013		1kHz = $1000$ Hz so by formula $\lambda$ v f $340/1000=0.340$
	(a) 3.40m (b) 2.94m		λ V1 340/1000—0.340
460	(c) 0.340m (d) 0.294m		0 160 1 11
468.	When the pressure in a medium increases, the speed a sound in that	С	Speed of Sound is independent
	medium. eng-2013		of pressure.
	(a) Increases (b) Decreases		
	(c) Does not change (d) Sometimes acreases & sometime		
	decreases		
469.	What is the optimum difference in phase for maximum destructive	Α	What is the optimum
	interference between two waves of the same frequency? 2013-Eng		difference in phase for
	(a) 180° (b) 90°		maximum destructive
	(c) $270^{\circ}$ (d) $60^{\circ}$		interference between two
			waves of the same frequency is
			180° and for constructive is 0°
150	Beats, phase change & Stationary way		
470.			A node is a point along the
	called. 2014-82 Med.		stading wave where the wave
	(a) Crest (b) Anti-node		has minimum amplitude and
	(c) Jode (d) Trough		points are stationary.
474	The phase change of 180° is equal to path difference: 2011 I	3	$\lambda - 360^{\circ} \& 180^{\circ} = \frac{\lambda}{2}$
	83 Eng		$\lambda^{-300} \approx 180 = 2$
	(a. Zero (b) Half the wavelength		
	(c) Bouble of wavelength (d) Quarter the wavelength		
472.	Two waves of the same frequency and amplitude, traveling in		Standing waves are formed when
	opposite direction along the same path will form, 2008-15 Med:		Two waves of the same
	(a) Electromagnetic waves (b) Micro waves		frequency and amplitude,
	(c) Standing waves (d) Sound waves		traveling in opposite direction
			interferes.
473.	The number of loops in stationary waves depends upon:	)	Number of loops in stationary
	2011-75 Med:		waves depend upon the
	(a) Velocity of waves (b) Wavelength of waves		frequency
	(c) Nature of the medium (d) Frequency of		-
	WOMEN (-,,		

- 474. Sound waves, emitted by small loudspeaker are reflected by wall. The frequency of the waves is adjusted until a stationary wave is formed with the antinodes nearest the wall at a distance x from the wall. Which expression goes in terms of x and the speed of sound is: 2012-200 Eng.
  - (a)  $f = \frac{c}{2x}$  (b)  $f = \frac{2c}{x}$
  - (c)  $f = \frac{c}{x}$  (d)  $f = \frac{2x}{x}$
- 475. The frequency of the fundamental mode of a string stretched by a tension T and having mass m and length l is given by:





- 476. In stationary wave, the distance between a consecutive node and 2012-69 Eng: an antinode is equal to;
  - (a)  $\frac{\lambda}{2}$ (c)\(\lambda\)
- 477. When the light is moving from rare medium to desser medium on 2011, 2005, 2006reflection it suffers a phase change of;

#### Med: 2012- Eng: (a) $180^{\circ}$

- (b)  $120^{\circ}$ (c)  $90^{\circ}$ (d)  $0^{\circ}$
- 478 A 3m long string resonates in 3 loops The frequency of stationary wave having velocity of 30 m/s annly;
  - $(a)5 H_z$ (b)  $30 H_z$
  - (c) 15 H<sub>z</sub> (d) 10 Ha
- 479. In stationary waves.

480.

- 2016-34 Med (b) Energy is constant
- (a) There is not transfer of mergy at all points
- (c) Phase is the same for an points
- The number of looks in the standing waves is directly dependent 2016-56 Med
- (b) Frequency (a) Wave eng. (c) Velocity (d) speed
- 481. Two tuning torks of frequencies 256Hz and 260Hz are sounded
  - to ether he time interval between two consecutive maximum und he ard by a listener is: 2016-165 Med
- (c) 1 Sec (d) 0.25 Sec 482. In a stationary wave the distance between consecutive antinodes is 25 cm. If the wave velocity is 300ms 1 then the frequency of the wave will be: 2016-23 Eng

(b) 2 Sec

- (d) 750 Hz (c) 600 Hz It is impossible for two particles, each executing simple harmonic 483. motion, to remain in phase with each other if they have different.
- 2016-181Eng
  - (a) Masses

(a) 5 Sec

(a) 150 Hz

# antinodes= $\lambda/2$ = 25 cm Thus λ-25x2 50cm 0.5m (b) 300 Hz As; v=fλ & $f = v/\lambda = 300/0.5 = 600 Hz$

Α

В

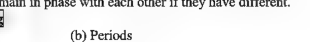
D

 $f_3 = \frac{3v}{2l} = \frac{3\times30}{2(3)} = 15H_z$ 

260 - 254 = 4 hz

Distance b/w consecutive

T=1/f=1/4=0.25 sec



(d) both (a) & (b)

(c) Amplitudes

(d) Spring constants

70.	Organ pipes,Doppler Effect & U	Jitras	sonic wayes:
	The second secon		
84	The sound waves of frequency more than 20 kHz are termed as: 2017-Med	D	
	A. Supersome C. Infrasonic B. Audible D. Ultrasome		
85	When a car travelling with constant velocity passes a stationary observer, the observer hears a change in frequency of sound emitted by car. Which statement is	В	09
	correct? 2017-Med		
	<ul><li>A. The change in frequency is greater as a car moves away than as it approaches.</li><li>B. The greater the speed of the car, the greater the</li></ul>		
	change in observed frequency.		
	C. The observed frequency is lower as the car moves toward the observer and higher as the car moves away		
	from the observer  D. The volume of the sound heard by the observer does not change as the car approaches.	7	
86	An organ pipe of length T has one end closed but the other end open. What is the wavelength of the	В	-
	fundamental node emitted? 2013-146 Med		
	(a) Slightly smaller than 4l. (b) Slightly larger than 4l. (c) Posset leaves 1 to 21/2	~	
	(c) Roughly equal to 31/2. (d) Slightly larger than 21		
87	An organ pipe is open at both, ands at its functional frequency. Neglecting any end effects, what wavelength	В	$\lambda = 2(1) = 2(2) = 4m$
	is formed by this pipe in his mode of vibration, if the pipe is two meter long?		
	(a) 2m (b) 4h (c) 6m (d) 8m		
88	In open organ pipe the wavelength of fundamental note is: 2009-91 Med:	В	
	(a) Equal to 1 (b) Equal to 21 (c) Equal to 41 (d) Equal to $\frac{3l}{l}$		
	(c) Equal to $\frac{1}{2}$		
89.	Dot pler's effect is applicable to:  (a) wayes (b) Light waves	D	
00	(d) Both sound and light waves	В	
90	A 3 cm long string, with one end clamped and the other free to move transversely, is vibrating in its second	В	
	harmonic. The wavelength of the constituent traveling waves is:  2016-171 Med		
	(a) 10 cm (b) 30 cm (c) 40 cm (d) 120 cm		



### CHAPTER-9: PHYSICAL OPTICS

				ouble Split Expe				
491.	Coloured fring	ges observe	ed in soap bub	bles are the examp	le of:	В		
	2017-Eng							
	A.Diffraction		B.Interference	e				
	C.Reflection		D Refraction					
492.	Monochromat	tic green lig	tht of wave le	ngth 5 x 10 <sup>-7</sup> m illu	ıminates a	С	Y λd/d	
	pair of silts 1r	nm apart th	e separation of	f bright lines on th	ne			
	interference pa	attern form	ed on a screen	2m away 1s: 2017	7-Eng			
	A. 0.25m		B. 0.1mm					
	C. 1.0mm		D. 0.0lm					
							1000	
493.				ase.Each source p		В	phase differen	
				from the sources r				phase difference x
				What is a possible		<b>/</b> \	$\frac{1}{2}/2\pi$	phase difference x
		he distance	s from two wa	ave sources to poin	nt X?			difference =90° and
	2018-Med					13	$\pi = 180^0$	amerence ->0 and
	A) λ/8		B) λ/4					nce = phase
	C) $\lambda/2$		D) λ		1			$\lambda/2\pi$ 90 x $\lambda/2$ x
							$180^{0} - \lambda/4$	KIZIC 90 X NZ X
							100 - 744	
				(4)		7		
494.	A diffraction	grating is u	sed to measur	e the wavelength o	f	С		
	monochromat							
		Grating	<b>-</b> ∏ -∠	First order maxi	IPO LUPO			
	N. 1	_		Fil 3t Ol GET III axi	ittutti			
	Monochroma	(IC	-K 170.0°					
	light		3					
				First order max	ımum			
	The specips o	f the officia	th more	√.00 x 10 ° m. Th	a ongla			
	between the fi				ic aligic			
	60.0° What is			ht? 2018-Med				
	A)287 nm	1		0 nm				
	C)574 nm			10 nm.				
	C)374 IIII			o mn.				
495.	In Young dou	de slit exp	eriment with s	odium light, the sl	lit are	A	: dsinθ-mλ	
				lth of the third ma			$\Theta = \sin^{-1} m\lambda$	$d = \sin^{1} 3 \times 589 \times$
	grv n λ=580r						10 9 /0.589 :	$= \sin^{-1}(3x10^{-6})$
	201 Me	/	_					
	4 sin <sup>-1</sup> ( ×10 <sup>-1</sup>	<sup>6</sup> )	<b>B.</b> $\sin^{-1}(3x10)$	) <sup>-8</sup> )				
	c sin 3x10	· <sup>6</sup> )	D. $\sin^{-1}(3x10)$	) <sup>-8</sup> )				
496.			lamps falls or	a screen, no inter	ference	С		
	pattern can be							
	A)The lamps :		_					
	B)The lamps	emit light o	f different am	plitudes.				
	C)The light fr							
	D)The light fo							
407	Two galacus-t	manashr	matia sata of	you on will intend-		В		
497.				vaves will interfere sition only if the p		D		
	COHOU UCH VCI Y	m me regi	on or auterbo	маон ошу и ше р	will			

# **BANK OF MCQS**

2008-132 Med

difference between them is:

(a)Half wavelength

	(b)Integral number of wavelength		
	(c) Quarter wavelength		
	(d)Odd integral number of half wavelength		
498.	When the light from two lamps falls on a screen, no interference	C	
	pattern can be obtained. Why is this? 2013-196Med		
	(a) The lamps are not point sources		
	(b) The lamps emit light of different amplitudes		
	(c) The light from the lamps is not coherent		
	(d) The light from the lamps is white		
499.	If the width of the slit on the young's double slit experiment	D	$\Delta y = m\lambda \frac{D}{d}$ ,
	becomes double the fringe spacing will become: 2011-86 Eng:		Ey = Mod ,
	(a) Double (b) One quarter		
	(c) Four times (d) Half		
500.	If a green light in a Young double slit experiment is replaced by	В	As λ i creases fringe width
	monochromatic orange light of the same intensity Then		ine eas ∫e Δy ∝λ
	2009-67 Med		and all the same
	(a) Fringe width will decrease	- 1	
	(b) Fringe width will increase	<b>/</b> \	
	(c) Fringe width will remain the same		
	(d) Fringe width will become less intense	10	
501.	The colour in the soap bubble are due to; 2012-29 Med	A	
	(a) Interference (b) dispersion of light		7
	(c) Scattering of light (d) Refraction of light		
502.	Which of the following color have greater wavelength? 2015-	X	
	173 Eng		
	A) Red B) Blue		
	C) Green D) Orange		
503.	The colour of sky is blue due to:	D	
	(a) Interference of light (b) Diffraction of light		
	(c) Polarization of light (d) Scattering of light		
504.	The colour of thin films is a stult of: 2016-96 Med	D	
	(a) Dispersion (b) A psorption of light		
	(c) Scattering of light None of the above		
505.	The fringe width in Young's double sit experiment increases	A	$\Delta y = m\lambda \frac{D}{d}$ , As $\lambda$ increases,
	when? 2016-42Eng		fringe width increase i.e $\Delta y \propto \lambda$
	(a) Waveleng areases		Hinge width increase i.e Δy «λ
	(b) Distance between the source and slit decreases		
	(c) Distance between the slits increases		
	(d) The sith of the sinc increases		
506	In Young's don't slit experiment both the separation between the	В	$\Delta y = m\lambda \frac{D}{d}$
	slits and the distance between the slits and the screen are halved;		a
	the the fringe width is: 2016-189 Med		
	(a) trace d (b) Unchanged		
	(c) Dou'led (d) Zeros		
507.	The fruge width in Young's double slot experiment increases	Α	
	when 2016-42 Eng		
	(a) Wavelength increases		
	(b) Distance between the source and slit decreases		
	(c) Distance between the slits increases		
#0.0	(d) The width of the slits increases		
508.	In the equation $d\sin\theta = m\lambda$ for the lines of a diffraction grating m	d	
	is: 2016-121 Eng		
	(a) The number of slits (b) the slit width		
	(c) The slit separation (d) The order of the line		

509	The device which can be used for the precise measurement of wavelength	D	
	is: 2010-110 Med:		
	(a) Grating plate (b) Polaroid		
	(c) Prism (d) Michelson interferometer		
510.	When a wave comes across an obstacle, it bands ground the obstacle. This	D	
	phenomenon of bending		
	around of a wave is called: 2012-94 Eng., 2005-58 Med:		
	(a) Polarization (b) Interference (c) Reflection (d) Diffraction		
511	We can hear sound around the corner but cannot see because of:	В	
	2011-85 Med:		
	(a) Interference (b) Diffraction		
	(c) Polarization (d) Dispersion		
512.	Two monochromatic radiations X and Y are incident normally on a	В	
	diffraction grating. The second order intensity maximum for X coincides		
	with the third order intensity maximum for Y, what is the ratio		
	wavelenth of $\frac{x}{y}$ ? 2013-169 Med:		
	(a) ½ (b) 2/3		1
	(c) 3/2 (d) 2/1		)
513.	When monochromatic light of wavelength 5.0X 10 <sup>7</sup> m is incident	1	mλ <sub>ρ</sub> , N _ 1cm
	normally on a plane diffraction grating, the second order diffraction likes		$\frac{m\lambda}{\sin\theta} \& N = \frac{1cm}{d}$
	are formed at angles of 30° to the normal to the grating. What is the		
	number of lines per millimeter of the grating? 2013-56 Med:		
	(a) 250 (b) 500		
	(c) 1000 (d) 4000		
514.	If the movable mirror is displaced through distance of 0.5mm, 200	С	$d = \frac{n\lambda}{2} \& \lambda = \frac{2d}{n} = \frac{2 \times 0.05 \times 10^{-3}}{200}$
	fringes are observed shifted. The wavelength of light sed is?		$= 5 \times 10^{-7} \text{m} = 500 \times 10^{-9} \text{m} =$
	07 Med:		
	$\overline{(a)5 \times 10}^{10} \text{m}$ (b) $5 \times 10^{10} \text{m}$		500nm
	(c) 500nm (d) 50nm		
515.	Light of wavelength 700nm is incident on the of shes forming fringes	Α	$\Delta y \propto \lambda, \ \Delta y \propto \frac{1}{a}, \ \Delta y \propto D,$ $\Delta y = \frac{\lambda D}{a},$
	3.0mm apart on a screen. What is the fringe spacing when light of		λD d J
	wavelength 350 nm is used and the slit separation is doubled?		$\Delta y = \frac{1}{d}$
	179 Eng:		
	(a) 0.75mm (b) 1.5mm		
	(c) 3.0 mm (d) 6 0 km		
516.	When the Ny means of interference is seen from above by means of	В	
	reflected light. The central spot always appears: 2009-97		
	Med:		
	(a) White (b) Black		
	(c)Red Creen		
517	Totalina and discounts to differ all the control of	D	
	To btain greater dispersion by a diffraction grating: 2016-65 Med		
	(a) The sit width should be increased  b) The sit width should be decreased		
	(c) The slit separation should be increased (d) The slit separation should be decreased		
	Bragg,s Law & Pollarization:		
518	The refractive index is equal to the tangent of the angle of polarization It		
010	is called: 2017-Med		
	A Brewster's Law B. Malu's Law		
	C. Bragg's Law D. Grimaldi's Law		
519.	Which of the following cannot be polarized? 2017-Med		
V17.	A.Radio waves B. Ultraviolet rays		
	C. X-rays D. Ultrasonic waves		
520	The transverse nature of light is verified with the phenomenon of: 2012-	В	
2-0	The walls relief in the production of the section o		

	<ul><li>(a) Interference</li><li>(c) Diffraction</li></ul>	<ul><li>(b) Polarization</li><li>(d) Dispersion</li></ul>		
521.	Sound waves cannot Med:	be. 2010-169 Eng: 2012-	97, 2012-155, 2009-104	A
	(a) Polarized (c) Refracted	(b)Reflected (d) Diffracted		
522.	The sound waves and (a)Polarized	d light waves cannot be both (b) Refracted	th; 2014-51 Med:	A
	(c) Reflected	(d) Diffracted		
523.	Polaroid glass is used (a) It is cheaper (b) It increases the lipolarization	d in sun glasses because.  ght intensity to one and a h  ght intensity to half its val		c S
	C	HAPTER-10:	THERMODYNA	
524		Internal Energy, I.  nergy will be gained by an t 70 V to an other point at 5 B. 40 KeV D. Zero		A AK.E=qΔV - 2e x 20V -40 eV
525.		e system does not change	Med	A
	B) The entropy of the C) The entropy of the D) The entropy of the D) The entropy of the D)		es	
526.		diabatic expansion of an Id		d
527.	The energy absorbed process is equal to:  A) The work has been been been been been been been bee	us hear by an need gas for 2015-59 Med by the gas on the gas	an isothermal	A
	<ul><li>C) Change in the int</li><li>D) Zero, ince the pr</li></ul>	ernal energy of the gas		
528.	In an adiabatic received	ss there is no: 2015-48 Exchange of heat C) Cl		В
529.	D) Shange in internal	n energy perfect gas is equal to. 2009	9-117 Med:	C
	(c) 3 Mean K.E /v	olume (b)	1/2 Mean K.E Mean K.E /volume	
530	Which is the correct			С
	in which the gas is et (b) The average kine is proportional to pre	tic energy of the molecules nclosed the energy of the molecules essure. tic energy of the molecules	depends on volume s in the gaseous state	

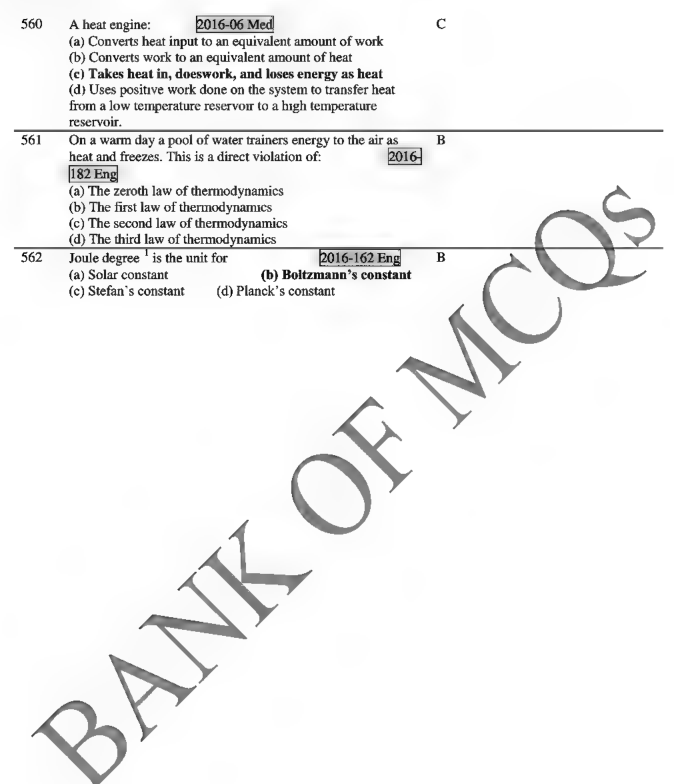
531		to expand adiabatically	the work don	e by A
	the gas is equal to: 2011			
	(a) The loss of internal e			
	(c) The rise in temperatu		se in pressure	
532.	The process which is per	rformed quickly is:	2011-95 M	[ed]: B
	(a) Isobaric process	(b) Adiabatic process		
	(c) Isothermal process	(d) Isochoric process		
533.	The process in which he	at neither enters nor leave	es the system	but C
	still the temperature of the	he system changes is.	2006-118 N	Med:
	(a) Isobaric process	(b) Isothermal process		
	(c) Adiabatic process	(d) Isochoric process		
534.		fixed mass of an ideal ga	is depends on	. D
	2014-67 Med:			
	(a) Pressure but not volu			
	(b) Temperature but not			
	(c) volume but not press			
	(d) Pressure and tempera			
535.		ossesses higher magnitud	e of internal e	energy D
	2007-86 Med:			
	(a) Gaseous matter	(b) Solid matter		
	(c) Liquid matter	(d) All have the same m		
536		is a characteristic of an is	othermal cha	ge:
	2010-105 Med:	a. =		
		(b) Temperature is cons		. •
	(c) Pressure is constant	(d) No heat enters op		
537.	In iso-thermal process th		2015-171E	Eng C
	A) Pressure	B) Work done		
	C) Internal energy	D) Imaginary numbers		
	Malan Care	-26. H-4 D Pl. 0	T	Durana Hard English
520		ecific Heat, Revertible &		
538.		raise the temperat	are of D	$Q = nC\Delta T$
	10 moles of water from capacity of water 75.24			=10x75.4 x10=
		B) 7524J		7524Ј
	A)0.752J C)95.24J	D)75. 4J		
539	1 male of an ideal cas w	ocallows to avond from	m B	work done at constant pressure = pressure
239	20dm <sup>3</sup> to 30dm <sup>3</sup> again	as allowed to expand from	ui D	x change in volume
	50atm. The work done is	e equal to: 018 Fm	sure	$= P \times \Delta V$
	A)50 at $1m^3$	B)2500 atm dm <sup>3</sup>		$= 50 \times 10 = 500 \text{ atm dm}^3$
	C)15 atm dm 2)500			= 50x10=500 atm am
540		ired to raise the temperat	ure of A	The heat capacity of a defined system is
540	I Corie of substance th		me or A	the amount of heat (usually expressed in
	2010-56, 2008-			calories, kilocalories, or joules) needed to
	1) Heat apacity	(b) 1 Joule		raise the system's temperature by one
	(c. Specific heat	(d)One calorie		degree (usually expressed in Celsius or
	(c. Decrie near	(d)One calone		Kelvin). It is expressed in units of thermal
				energy per degree temperature.
				While; The specific heat is the amount
				of heat per unit mass required to raise the
				temperature by one degree Celsius.
541.	A valid sec of units for s	specific heat capacity is:	2014 <sub>a</sub> C	Specific heat = $C = \Delta Q \mod \Delta T = JK-1Kg$
				1
	27 Eng:			1
	27 Eng: (a) Kg J 1k	(b) Kg J 1k 1 (d) Kg s 1k1		1

342	172 Eng  A) More heat is required to do the external work  B) Heat is needed to do external work  C) No heat is required to increase internal energy  D) Heat is required to do external work against external volume	D	pressur volume When a externa supplie the inte is heate expand some ex supplie internal some ex	a gas is heated at const. volume, in lawork is done and so the heat d is consumed only in increasing mal energy of a gas. But if the gid at const pressure, the gas is against external pressure so do external work. In this case the d heat is used up in increasing the energy of the gas and in doing external work. Thus; Cp.
543.	How much heat is absorbed by 100g of water when its temperature decreases from 25°C to 5°C? (heat capacity is 4.2j/gk); 2010-127 Eng:  (a) 84,000j  (b) -2000/4.2j  (c) 2000/4.2j  (d) -84,00j	D		$\Delta T = 100$ (4.2 x (-28) = -8400j,
544	A car not engine working between 200k and 400k has a voutput of 600 J per cycle. How much heat energy is supplete to the engine from the source of each cycle.  A. 1400J  B. 1200 J  C. 1700J  D. 1300 J	vork	Вп	T11-T2]/T1 = 400-200.400 20. $400 = 0.5$ $= \Delta W/Q1 \rightarrow Q1 = \Delta W/\eta = 000/0.5 = 1200J$
545.	The efficiency of a heat engine working between the free point and the boiling point of water is near to 018-Med A)50%  B)25% C)12.5% D)6.25%	zing	В	
546.	"The energy change in a closed cycle form initial to final is zero". This statement is obe ed by:  A)Born Haber cycle B)Law of conservation of the percent cycle C)First law of therms dynam and D)All of the above	state	D	
547	The first law of ther podynamics is a statement which im that:  Olf-Eng A) No held eng or leaves the system.  B) The ten parature remains constant.  C) Il work is mechanical D) w is onserved.	plies	D	
548.	c) ich thermodynamic temperature is equivalent to 501.8 °C, 2014-69 Med (a) 775.00 K (b) 774.85 K (c) 228.85K (d) 228.70 K	35		X = oC + 273 = 501.85oC + 273 : 774 85 K
549.	The statement that heat cannot spontaneously flow from a colder to a hotter body is a result of. 2014-132 Med:  (a) Henry's law  (b) The first law of thermodynamics  (c) The second law of thermodynamics  (d) The third law of thermodynamics.	a	С	
550.	The heat engine operating in reverse is called; 2010-117 (a) Electric generator (b) Refrigerator	Med:	В	



(c) Cannot engine d) Electric motor 551. D For all irreversible process, the entropy of the system; 2011-98 Med: (a) decreases (b) remains constant (d) increases (c) is zero 552 Net change of entropy in the carnot cycle is: Α As Carnot cycle is a reversible 2006-61Med: Cycle, so net change of entropy is Zero. (a) Zero (b) Positive (c) Negative (d) None of the above 553. The temperature scale which is independent of the nature of D the working substance is: 2010-93 Med: (a) Celsius scale (b) Fahrenheit scale (d) Thermodynamic scale (c) Centigrade scale В 554. Possible units of entropy are; 2015-185 Eng B) J/K  $C) J^1$ D) Cal/K 555. The ratio of universal gas constant to Avogadro number is В 2011-93 Eng: equal to: (a) Plank's constant (b) Boltzman's constant (d) Decay constant (c) Stefan's constant 556. The ratio of the heat accepted to the heat rejected by a car not 2009-114 Med: engine gives. (a) The efficiency of the working substances (b) The ideal gas scale temperature. (c) The thermal conductivity at the working substan-(d) The thermal conductivity of the working same 557 If the temperature of the source of heat increases in effic ncy Efficiency of Carnot engine, n 2010-43 Eng:  $(T_2 - T_1) / T_2$ of a carnots engine: Here is T<sub>1</sub> is for Sink (b) Decreases (a) Increases Temperature &T<sub>2</sub> is Sourse (c) Remains constant (d) None of these Temperature... Thus: The maximum efficiency of the carnot engine only depends on two factors: 1 - T<sub>1</sub> (Sink Temperature).2 - T<sub>2</sub> (Sourse Temperature). Maximum efficiency (100%) would be when the difference of temperatures between the two reservoirs is infinite. 558. efficiel cy of a Carnot engine, that is operating between a В cold reservoir at temperature  $T_c$  and a hot reservoir  $T_h$ , is depende upon, 2005-31Med: The Lat capacity of working substance (b) the temperature of two reservoirs (c) The reservoir temperature and the heat capacity of the working substance (d) The reservoir temperature and the volume change during heat absorption 559. Which of the following is responsible for an increase in the A entropy of a gaseous system? 2010-115 Eng: (a) Increase in heating (b) Cooling the system (c) Heating followed by cooling (d) Compression at specific temperature







# YEAR PHYSICS

#### CHAPTER-11:

#### **ELECTROSTATICS**

 $\overline{\mathbf{c}}$ 

D

В

#### Coulomb,s Law,

C 563. There are two charges 1µc and 5µc, the ratio of the force acting on them will be 117 Fire

A.1:25

B.1:5

C.1:1

D.5:1

564. In the M.K.S. system of units,  $\varepsilon_0$  equals: 2017-En

565. 7There are two charges  $+3\mu C$  and  $+8\mu C$ , the ratio of the force acting on them will be. 018-Me

A)3:1

B)1.1

C)11: 8 D)3: 8

566. The force between two charged bodies is "F". If one of the charge is doubled and the distance between them is halved, the force acting on each charged

1018-En

A)2 F

B)4 F

C)8 F

D)16 F.

If the distance b/w the two charged particles is havle, the 567. Coulomb's force b/w them becomes, 2007-50 Med

(a) Half

(b) One quar er

(c) Double

(d)Four times

The coulomb's force between the charges in air is 2.0N the 568. coulomb's force between these charges of insulating medium 2011-103 Eng: having  $E_r = 3.8$  is:

(a) 5.26 N

(c) 2.0 N

3.8 1 53 N

The correct expression for the coulomb's force is: 2011-102 569.

(a)  $\vec{F}$ 

(b)  $\vec{F} = \frac{1}{4\pi \in \mathcal{A}} \times \frac{q_1 q_2}{r^2} \hat{r}$ 

- $(\mathbf{d})\overrightarrow{F}^{1} \frac{1}{4\pi \in} \times \frac{q_{1}q_{2}}{r^{2}}$
- 570 10 militates 3000 coulomb of free electrons enter one end of ductor and 3000 coulomb leave the other end The current is:

2016-32

Eng

(a) 5A

- (b) 10A
- (c) 30A
- (d) Zero
- 571. A charge 'Q' is divided into two parts 'q' and 'Q'q' and separated by a distance 'R'. The force of repulsion between them will be maximum when: 2016-62 Eng

 $F = K (q)(Q/2)/r^2 > K$  $(q)(Q/4)/r^2$  and  $K(q)(Q)/r^2$  and  $> K (Q)(Q/8)/r^2$ 

T= 10 min- 600 sec and q-

 $3000 \text{ col} \rightarrow 1 \text{ q/t} = 3000/600 \text{ 5}$ 

F= $kq_1q_2/r^2$  when r=r/2 then  $r^2$ = $(r/2)^2$ = $r^2/4$  then F= $kq_1q_2/r^2$ /4 $\rightarrow$ 4 $kq_1q_2/r^2$  =4F

 $F^1 = \frac{F}{Er} = \frac{2}{3.8} = 0.53N$ 

- (a) q = Q/4
- (b) q = Q/2
- (c) q = Q
- (d) q = Q/8

Electric Field Intensity, Electric Field lines & Electric Flux (Gauss's Law):

### [ 60 ] ETEA SOLVED PAPERS CHAPTERWISE

C

B

D

572. Before a thunder stand on end. A hair with mass 0.50 mg and charge 1.0 pc is supported by a force other than the weight of hair and the electric force. What is the electric field strength?

> $A. 4.9 \times 10^{3} \text{ NC}^{-1}$  $C. 4.9 \times 10^6 NC^{-1}$

B . 4.9 x 105 NC-1 D.  $4.9 \times 10^9 \text{ NC}^{-1}$ 

Charge is distributed uniformly on the surface of large flat 573. plate. The electric field 2cm from the plate is what is the electric field at 4cm from the plate: 2017-En

A.120 N/C

B. 30 N/C

C) 15 N/C

D) 7.5 N/C

574. In a uniform electric field, which statement is correct?

A)All charged particles experience the same force

B)All charged particles move with the same velocity.

C)All electric field lines are directed towards positive charges

D)All electric field lines are parallel

575. The number of electrons in one coulomb of charge are 1018

1118-Me

A) $6.25x 10^{21}$ C)6.25x 108

 $B)1.6 \times 10^{19}$ D)9.1 x 10

576. What is the magnitude of a point charge N which rodudes an electric field of 2NC 1 at a distance of 60

E=kq/r<sup>2</sup>  $\rightarrow$  q=Er<sup>2</sup>/k  $= 2x(0.6)^{2}/9 \times 10^{9}$  $= 8 \times 10^{-11} \text{ C}$ 

C

A) 8x 10<sup>-11</sup> C

B)  $2 \times 10^{-12}$  C C)  $3 \times 10^{-11}$  C

D) 6 x 10 18 C

Two electrically neutral materials are rubbed together. One 577. В

acquires a net positive clarge. 2018-En

A)Lost electrons

C)Lost protons D)Gained pre ins

578. then the intensity of electric field is pote  $\Delta r$ 2015-69 Mea at a point is;

The negative sign shows that work done on qo is against the field.

A)  $\frac{\Delta v}{}$  $\Delta r$ Δυ C) - $\Delta r$ 579. The unit of the electric field is:

2015-77 Med

D E=F/q=N/c and E=V/r=V/mF/q=W/d/q=W/dq=J/C

C) J/C.m D) All of the above 580. A electric current of 1 A is passing through a cross section of the oil in 1 second. How many electrons are involved in providing a current of 1A? The charge on 1 electron is

B) V/m

 $I = \frac{Q}{t} = \frac{ne}{t} & n =$ 1.602×10<sup>-19</sup> e  $=6.42 \times 10^{18}$ 

1 602x10 19 C.  $(a)3.21 \times 10^{18}$ 

2012-55 Med:, 2012-110 Eng: (b)  $2.2 \times 10^{16}$ 

(c)  $1.602 \times 10^{19}$ 

 $(d)6.42 \times 1018$ 

The electric field at a certain distance from an isolated alpha 581. particle is  $3.0 \times 10^7$  N C<sup>-1</sup>. What is the force on an electron when at that distance from the alpha particle? 2012-176 E=F/q $\rightarrow$  F = qE = 1.6x10<sup>-19</sup> x 3.0x10<sup>7</sup> = 4.8x10<sup>-12</sup>N,

Eng

(a) 4.8×10<sup>-12</sup> N

(b)  $2.6 \times 10^{12}$  N

(c)  $3.0 \times 10^{7}$  N

(d)  $6.0 \times 10^7$  N

582	The unit of electric intensity is 2009-101 Med  (a) Volt/meter (b) Newton / Columb	D	E=F/q=N/c and E=V/r=V/m also
	(c) $\frac{joule}{coulomb - meter}$ (d) All of the above		F/q=W/d/q=W/dq=J/C
583.	The rate of change of electric potential with respect to displacement is equal to: 2011-106 Eng:  (a)Potential gradient (b)Electric potential energy (c) electric intensity (d) Electric flux	A	
584.	The negative gradient of electric potential is also called:  2012-101 Med  (a)Potential energy (b)Electric field intensity (c)Electric potential difference (d) Electron volt	В	~ <b>Ġ</b>
585.	In the direction indicated by an electric field line: 2014-23Med:  (a) The potential must increase (b) The potential must decrease (c) The electric field strength must increase (d) The electric field strength must decrease	В	
586.	The electric field between the plates of an isolated air-spaced parallel- plate capacitor is E. What is the field between the plates after immersing the capacitor in a liquid of relative permittivity $10^9$ 2014-189 Med:  (a) $\sqrt{10}$ E  (b) $E/\sqrt{10}$ (c) $10E$ (d) $\frac{E}{10}$	D	Flectric Field in Medium = $\frac{E}{Er}$ = $\frac{E}{10}$
587.	If a soap bubble is charged: 2012-153 Med  (a) Its size decreases (b) Its size increases (c)No change (d)None of them	В	Because same charge repel and size increases
588.	A close surface contains equal and opposite charges. The net electric flux through the close surface is; 2007-161 Med:  (a) Maximum (b) Minimum (c) Zero (d) Positive as well as negative	С	
589.	Two point particles, one with charge $+8 \times 10^{-9}$ C and the other with charge $2 \times 10^{-9}$ C, are $+m$ . The electric field in N/C midway between them 1.  (a) $9 \times 10^{9}$ (b) $13, 5, 0$ (c) $36 \times 10^{-9}$ 2.5	D	
590.	When will 1C of charge pass a point in an electrical circuit?  2016-72 Eng  (a) When 1A is sest through a voltage of 1V  (b) When a power of 1W is used for 1s  (c) When the current is 5mA for 200s  (d) When the current is 10 A for 10s	С	1–Q/t→ Q–It→5mA x 200s– 0.005 x 200 = 1.000

# **ELECTRIC POTENTIAL & ENERGY, POTENTIAL GRADIENT, ELECTRON VOLT:**

591. Which one of the following is correct? 2017-En

V = W/qD W = qV

a) joule = coloumb/volt b) joule =volt x ampere

c) joule = volt /ampere

d) joule =  $coloumb \times volt$ 

Joule = coloumb x volt

### [62] ETEA SOLVED PAPERS CHAPTERWISE

592. A proton is about 1840 times heavier than an electron. When it C is accelerated by a potential difference of IkV, its kinetic

energy will be; 317.55m

A.1840 keV

B. 1/1840 keV

C.1 keV

D.920 keV

K.E = eV

Energy depends upon charge not mass so same for proton and

K.E = eV = 1 KVe = 1 keV

593. Two copper wires S and T of equal lengths are connected in parallel A potential difference is applied across the ends of this parallel arrangement. Wire S has a diameter of 3.0 mm. Wire T has a diameter of 1.5 mm. What is the value of the

ratio  $\frac{current\ in\ T}{current\ in\ S}$ ?

A. 1/4 C. 2

017-En

B.1/2

D. 4

594. A pedal bicycle is fitted with an electric motor. The rider switches on the motor for a time of 3.0 minutes. A constant current of 3.5 A in the electric motor is provided from a battery with a terminal voltage of 24 V. What is the energy supplied by the battery? 117-Bo

A.84J

B.250

C.630 J D.15000J D

Α



A

595. An electron volt is a unit of:

A)Electric potential

018-En B)Charge

C)Electric current

D)Energe

596. The particle carrying a charge of (2e) falls through poter dal difference of 3V. Energy required by the particle is: 2009-11 Med:

U=Energy = qV = neV = $2x1.6x10^{19}x3 = 9.6x10^{19}J$ 

- (a)  $9.6 \times 10^{-19} J$
- (b)  $1.6 \times 10^{-19} J$
- (c)  $3.2 \times 10^{-19} J$
- (d) 6  $9 \times 10^{-19} J$
- 597. The Potential gradient between the two charged plates having, separation of 0.5cm and potential difference of 12volts

 $E = \frac{\Delta v}{\Delta r} = \frac{12V}{0.005 m} = 2400 \text{ Nc}^{-1}$ D

- is: 011-105 Med
- (a) 240 NC
- (c) 2.4 NC<sup>-1</sup>
- (1) 2400NC
- 598. The potential difference between two points is one volt. The work do to moving our coulomb of charge from on point to other point is: 2010-183 Eng:

D ⇒1 Joule – 1coulomb 1voltx 1 coulomb

- One erg
- (b) One foot pound
- (c) one electron golt
- (d) One joule
- When physical quantity would result from a calculation in 599 hich a sotential difference is multiplied by an electric
- D  $U (Energy) = q \times v$

- chare 2012-81-E (a) Electric current
- (b) Electric field strength
- (c) Electric power
- (d) Electric energy
- 600. An electron when accelerated through a potential difference of C 007-137 Me one volt will gain an energy equal to,
  - (a) One erg
- (b) One joule
- (c) One electron volt
- d) One watt sec
- 601. If an electron is accelerated from rest through a potential difference of 100 volts Its final kinetic energy is:

D  $K.E = qv = 1.6 \times 10^{-19} \times 100 =$  $1.6 \times 10^{-17} J = \frac{1.6 \times 10^{-17}}{1.6 \times 10^{-17}}$  $\frac{1.6x10^{-19}}{1.6x10^{-19}} - 100$ 

electron Volt

Te : (a)  $1.6 \times 10^{-18} J$ 

(b)  $1.6 \times 10^{17} J$ 

(c) 100 J

(d) 100 electron Volt

602. A total charge of 100C flows through a 12W bulb in a time of 50 second. What is the potential difference across the bulb during this time? 116-75 Me

(a) 0.12V

(b) 2 0V

(c) 6.0V

(d) 24V

603. An electron has charge-e- and mass m. A proton has charge e and mass 1840m. A "Proton volt" is equal to: 1016-137 Me

(a) 1 eV

(b) 1840 eV

(c) (1/1840) eV

(d)  $\sqrt{1840} \ eV$ 

Electron volt and proton volt value will be same because it depends on ch

#### Capacitor, Charging & Discharging a Capacitor:

Two identical capacitors each with capacitance C are				
connected in parallel and the combination is connected in				
series to their identical capacitor. The equivalent capacitance				
of this arrangement is: 017-En				
A. 2C/3 B.C				

Α

C.2C

D.3C

605. To determine the resistance of a voltmeter by dismarging a capacitor through it, the instantaneous voltage is the given by the relation:

 $A)V_oe^{-t/RC}$ 

B)Voet/RC

 $C)V_0^2$ 

D)  $V_0/\sqrt{2}$ 

606 The energy stored in a charged capacitor seiven by: 2011

For discharging=q=qe \*\*RC (Dividing by C) So; $q/C = qo/C(e^{-t/RC})V = V_0e^{-t/RC}$ 

A

В

A.  $\frac{1}{2}$  QVB.  $\frac{1}{2}$  C<sup>2</sup>V<sup>2</sup>

A battery is permanently connected to a parallel plate 607. capacitor and the energy stared is joules.

When one plane that separation of the plate is doubled, the energy now stored in joule is. 1015-68 Me

 $U = x = C V^2/2 = (A \in_0 \in /d)(V^2)$ C /2) Put d=2d As U \times 1/d,If "d" become doubled than energy will be become half

A) 4x

608 the quantity  $\frac{1}{2} \in \mathbb{R}^2$  has the significant of;

(1) 5-7

C Energy/volume =  $\frac{1}{2} \in_0 \in rE^2$ 

B) Energy/ coulomb

Energy volume

D) energy/volt

e correct expression for the energy of the charged capacitor 609. is: 2013-109 Eng: 2013-103 Med

Energy in capacitor  $=\frac{1}{2}QV =$  $\frac{1}{2}\frac{Q^2=1}{C}CV^2$ 

(a)  $\frac{1}{2}C^2V$ 

(b)  $\frac{1}{2}Q^2/C$ 

(c)  $\frac{1}{2}V^2/C$ 

(d)  $\frac{1}{2}C^2V^2$ 

The charge on electron is equal to: 610.

2009-118 Med:

The charge on electron is 1.6022 ×10 19 Coulomb

(a) 1.7588×10<sup>19</sup> Coulomb

(b) 1.6022×10 19 Coulomb

(c) 1.2057×10<sup>19</sup> Coulomb

(d) 0.6022×1019 Coulomb

611.	Three capacitors of capacitance 2 $\mu F$ each are connected in	D	
	series to a power supply of 6 volt. The voltage across each		
	capacitor is: 2008-146 Mg.		
	(a) 6 volt (b) 1 volt		
	(c) 3 volt (d) 2 volt		
612.	The ratio of the capacitance of the capacitor having dielectric	Α	Er = Cmed/Cvac
012.	to the capacitance of the capacitor having free space is the	**	Ex Circle C vac
	dielecaric: 010-67 Me :		
	(a) Relative permittivity (b) Permittivity		
	(c) Permeability (d) Electric polarization		
613.	The capacitor which charges and discharges quickly will have.	A	Smaller value of time consta Rc
015.	The capacitor which charges and discharges quickly will have.	Λ.	leads to more discharge
	(a) Small value of RC (b) Large value of RC		leads to more that ge
	(c) Large value of time constant (d)None of these		
614.		С	Henry unit of RC → Fenry
014.		C	oh $m$ farad
	(a) Second (b) Weber		Old III Tarau
(15	(c) Henry (d) Tesla		
615.	Which of the following is the same unit as the farad?	C	RC s unit cons ant and its unit
	1014-34 Me :		s seed too RC=s $\rightarrow$ C=sec/R = s
	(a) $\Omega$ s (b) $\Omega$ s <sup>1</sup>		$\Lambda := \Omega^{-1} s$
	(c) $\Omega^1$ s D) $\Omega^1$ s $\Omega^1$		
616	A capacitor which has a capacitance of 1 farad will:	В	
	014-1522 Me		
	(a) E fully charged in 1 second by a current of 1 ampere.		<b>Y</b>
	(b) Store 1 coulomb of charge at potential difference of volt.		
	(c) Gain 1 joule of energy when 1 coulomb of charge's stored		
	on it.		
	(d) Discharge in 1 second when connected across a resist of		
	resistance 3 ohm.		
617.	The potential difference between a pair of milar. Parallel	Α	
	conducting plates is known. What additional and anation is		
	needed in order to find the electric field strength between the		
	plates? 114-120 Me :		
	(a) Separation of the flates.		
	(b) Separation and dres of the partes.		
	c) Permitivity of the medium separation of the plates		
	(d) Permitivity of the limit separation and area of the		
	plates.		
618.	A batter s marked 9. V. What does this mean?	C	
	Tes		
	(a) Each conomb a charge from the battery supplies 9.0J of		
	electrical energy to the whole circuit.		
- 4	(b) bath y supplies 9.0J to an external circuit for each		
	vulomb of charge.		
	The potential difference across any component connected		
	to he oattery will be 9.0V.		
	(d) There will always be 9.0V across the battery terminals		
619	A charged conscitor stores 10 C at 40 V. Its stand analysis	D	$U = \frac{1}{2}QV = \frac{1}{2}10x40 = 200 J$
	A charged capacitor stores 10 C at 40 V Its stored energy is:		2 2
	(a) 400 I		
	(a) 400 J (b) 4 J		
(00	(c) 0.2 J (d) 200 J		DC
620.	The time constant RC has units of.	D	RC is unit constant and its unit
	(a) Second/farad (b) Second/ohm (c) 1/second (d) None of the above		is second
	to transport (at None of the chose		

A 35-μF capacitor is connected to a source of sinusoidal emf with a frequency of 400 Hz and a maximum emf of 20 V. The maximum current is:

(a) 0

(b) 0.28 A

(c) 1.8 A

(d) 230 A

### CHAPTER-12: CURRENT ELECTERICITY

### STEADY CURRENT OHMS LAW

622.	Three bulbs of rating 60w, 80W and Tow are connected in series to work on 240 V which bulb will glow most brightly.  A)60 W B)80 W	A	03
	C)100W D)All will bun equally bright.		
623.	A thermistor is a semiconductor device whose resistance.  A)Decreases as its temperature increase B)Doesn't vary as its temperature increases C)Decreases as its temperature decreases D)Doesn't vary as its temperature decrease	A	
624.	There is a current of 3.2 amps in a conductor. The number of electrons that cross any section normal to the direction of flow per second is:  A.2x 10 <sup>19</sup> B.0.2 x 10 <sup>19</sup> C.20 x 10 <sup>19</sup> D.200 x 10 <sup>19</sup>	A	$q/t=ne/t \rightarrow n=It e=3.2 \times 1 \ 1.6 \times 10^{19}$
625	The example of a non-ohmic resistance A.Ge-resistance B.Carbon resistance C.Copper wire D. F. ode	A	
626.	A student kept her 60 was and 120 volt study lamp turned on from 2:00 PM until 2 00 A. coulombs of charge went through it? 017-En  A.3600 B.7200  C.18000	С	Q=It=(P/V)t=(60/120)x(12x360 0)=21600
627.	Two lamps are connected in series to a 250 V power supply.  One land as rated 240 V, 60 W and the other rated 10 V, 2.5  W Which stands ent most accurately describe what happens?  2017-Mec  A. Poth lamps light at less than their normal brightness.  B. Lach lamps light at their normal brightness.  C. Only the 240 V lamp lights  The 10 V lamp blows.	D	
628.	For time substance, the electron drift velocity is proportional to:  (115-87 Me)  A) Cross sectional of the sample  B) The length of sample  C) The mass of an electron  D) The electric field in the sample	A	Larger the cross-sectional area lesser will be the resistance
629.	Ampere hour is a unit of: 2009-131 Mea.  (a) Current (b) Time (c) Quantity of charge (d) Power	С	$I = \frac{Q}{t} \Rightarrow Q = I \times t = \text{ampere hour}$ $\rightarrow (\text{Ampere x time})$

D

В

 $\overline{\mathbf{c}}$ 

- 630 A student measures a current as 0.5A. Which of the following
  - correctly expresses this result? 912-144 En

 $0.5 A = 0.5 \text{ mA/m} = 0.5/10^3 \text{ mA}$  $= 0.5 \times 10^3 \text{ mA} = 500 \text{ mA}$ 

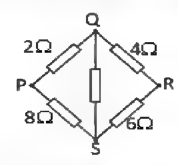
- (a) 50mA
- (b) 50MA
- (c) 500MA
- (d) 500 mA
- Which of the following are Ohmic materials? 2012-167, 2008. 631.
- Metals are ohmic material.

### 7, 2013-99 Med

- (a)Semiconductors
- (b)Tungsten filament
- (c)Thermistor
- (d)Metals

### Electrical Resistance, Resistivity & Conductivity:

632. Four resistors are connected in a square as shown



The resistance may be measured between any two junctions. Between which two junctions is the measured resistance

greatest?

A)P and Q

B)Q and S

C)R and S

D)S and P

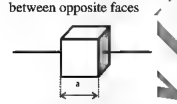
633 The reciprocal of the conductance is called



- A) Conductivity B)Resistivity
- C)Resistance

D)Inductance

634. A metal cube with sides of length "a" has elecate resistance R



What is the resistance between the opposite faces of a cube of

the same tal with

sides of length

4) 9R C) //3

⊕M-810 B) 3R

D) R/9

filame it lamp has a resistance of  $180\Omega$  when the current in it 635. OnA. What is the power dissipated in the lamp?

918-Mc

A)45 W C)290 W B)90 W

D)360 W

Hints.  $P=IV=I^2 R=(0.5)^2 \times 180=45W$ 

636. Wire a has the same length and resistance a wire B. the diameter of A is double that of B. what is the ratio of the resistivity of

wire A to that of wire B? 118-En

A) 1:2

B)4:1

C) 1:4

D)2: 1

Hints:  $\rho 1/\rho 2 = A1/A2 = d_1^2/d_2^2 = (2B)^2/B^2 = 4/1 = 4.1$ 

### [ 67 ] ETEA SOLVED PAPERS CHAPTERWISE

- 637 Three resistors of resistances  $20\Omega$ ,  $4\Omega$  and  $6\Omega$  are connected in В parallel across a D.C supply. The ratio of the current through the  $2\Omega$  resistor to the current through the  $4\Omega$  resistor is: 018-En A)I: 2 B)2:1C)1.4D)1:6
- 638. C Four 20  $\Omega$  resistors are connected in parallel and combination is Rea connected to a 20 V emf device. Thecurrent in the device is: -015-97 Me A) 0.25 A B) 1.0 A , Hence Req=5 $\Omega$  and I =  $\frac{v}{r}$  = C) 4.0 A D) 5.0 A
- 4.0 A 639. Several resistors are connected in parallel the resistance of their В Reg R1 equivalent resistor will. 1014-99: Me =Req is de reased a) Increase b) Decrease
- c) Not change d) None of these What is the current in a 2 x 10° ohms resistor having a potential 6×6×10 640.  $-3 \times 10^{3-6} A - 3 \times$ difference of 6 x 103 volts? 2005-43 Me : (a)  $1 \times 10^{3}$ A (b)  $2 \times 10^{3} \text{ A}$
- (d)  $4 \times 10^{3} \text{ A}$ (c)  $3 \times 10^{3} \text{ A}$ 641. В A  $50\Omega$  resistance wire is stretched such that its length is www.know that R=pL/A making L  $\rightarrow$  2L and A  $\rightarrow$  A/2 the R doubled and its cross section area becomes half. The new resistance is: 008-195 Me  $ecomes = \rho 2L/A/2 = = 2 \times 2$  $\rho L/A = 4\rho L/A = 4R. 4 \times 50 = 200\Omega$ (a)  $100\,\Omega$ (b) 200  $\Omega$
- (c)  $50\Omega$ (d) 150  $\Omega$ 642. A wire of uniform cross section A, length 1 and resistance R is cut into two equal pieces. The resistivity of each liece
- Resistivity depends on nature of material not on its dimesntion 11 1-1-10 Me (a) The same (b) One fourth
- (c) Double (d) One half A cylindrical wire 4.0m long has a resistance of  $\Omega$  and is 643. made of metal of resistivity 1.  $\times 10^{4}\Omega m$ . What is the radius of
  - R=  $\rho$ L/A =  $\rho$  L/ $\pi$  r<sup>2</sup>  $\rightarrow$  r<sup>2</sup> =  $\rho$ L/ $\pi$ R putting values r<sup>2</sup> = 1.0×10<sup>4</sup> x cross section of the wire. 2012-117 Eng 4/3.14 x 32 (a)  $1.0 \times 10^{-4}$  m (b)2.0×40<sup>21</sup> (d) 2.0×10 h (c)  $6.4 \times 10^8$  m
- 644 The unit of combetance is: 2007-169 Me The unit oc resistance is opposite to that of resistance conductance = (a) Ohm (b) Onno...  $1/\text{ohm} = \text{ohm}^{-1} = \text{mho}$ (d) mho (c) Ohm-meter

(b) Resistivity

- В The resulting of a competer having a length of one meter and 645. an area of cros stion one square meter is called 2011-11
- (d) mho wo me lic conductors have the same value of resistivity. 646. A
- e conductors can be differentiated from the values of their: 2011-115 Mea
  - (a) Temperature coefficient (b) resistances (c) conductance (d) conductivity

(a) onductance

- 647. Two wires P and Q have resistances R<sub>P</sub> and R<sub>Q</sub> respectively Wire P is twice as long as wire Q and has twice the diameter of wire Q, the wire are made of the same material. What is the ratio
  - $R_P / R_O? = 012 136En$ (a) 0.5(b) 1 (c) 2(d)4
- 648 Several resistors are connected in parallel the resistance of their equivalent resistor will-THE CALES
- $\frac{1}{Reg} = \frac{1}{R1} + \frac{1}{R2} + \frac{1}{R3} + \cdots + \frac{1}{Rn}$

 $R_p \cdot R_q = \frac{1}{2} \cdot 1 = 1$ ;  $2 = \frac{1}{2} = 0.5$ 

## BANK OF MCQS

	<ul><li>(a) Increases</li><li>(c) Not change</li></ul>	<ul><li>(b) Decreases</li><li>(d) None</li></ul>		=Req is decreased
649	The resistances of 3	ohm 4 ohm and 5 ohm are connected in	D	In parallel voltage remain same
	-	tial difference across 3 ohm resistor be 12 all difference across 4 ohm and 5 ohm will		
	be: 010-109 F			
	, ,	6volt		
		12 volt		2 2 (22)
650.		X and Y of resistance $R_x$ and $R_y$ respectively wer when 12V is applied across x and 6V i		$Px \cdot Py \frac{v^2}{Rx} \cdot \frac{v^2}{Ry} = \frac{(12)^2}{Rx} \cdot \frac{(6)^2}{Ry} = \frac{144}{Rx}$
		that is the ration of $R_x/R_y=?$		$\frac{36}{Ry} \Rightarrow \frac{Rx}{Ry} - \frac{144}{36} - 4$
				Ry Ry 36
	(a) <sup>1</sup> / <sub>4</sub> (b)			
451	(c) 2 (d)		D	Boot Mr. S. Van V. B. F. B. 2B
651.		s connected in parallel have equivalent on they are connected in series then the	D	<b>Req:</b> Vn S. Ses) = R+R+R-3R
	equivalent resistanc			
	(a) $R/3$ (b)			
		) 3R	18	
652.		$1,4\Omega$ and $3\Omega$ are connected in parallel. In	f A	paramer voltage remain same while in series the current remains
	_	nce across $4\Omega$ resistor is 6 volt, then the		sam.
	potential difference	across $5\Omega$ and $3\Omega$ will be:	1-	
	(a) 6 volt (b) 3 vo	olt		,
	(c) 12 volt (d) 9 vo			
653.		$4\Omega$ is bent into a circle. The resistance	В	
		f a diameter of the cirvle is		
	(a) $4\Omega$ (b)	1Ω		
		1/16 Ω		
654.	A wire of resistance	2.3.0 Ω is a retched to twice its original	С	
		ce of rew vire will be: 1014-12 Me		
		3.012		
655		does doubling the diameter of a wire and	A	
000		nger in rease its resistance? 014_19	1.	
	Te.			
		Stimes		
454		30 mes	D	T
656		volt battery and a 12 volt battery in serie		In series the voltage are added, Hence the net voltage will
	is the arrent of the	his combination across a 10Ωresistor. What	τ	be =6V+12V=18V
		1.8 A		Thus; I=V/R =18/10=1.8A
	100	2.6 A		
657.		ree arms of the balanced wheat stone bridg	ge B	
		sistance in the 4 <sup>th</sup> ohm: 007-193 Me :		
		) 100 ohm		
658.	Conductivity is:	015-48 En	D	Conductivity= $6 = \frac{L}{RA}$
	_	stivity B) Expressed in Ω <sup>-1</sup>		RA
	C)Equal to 1/ resista	ance D) Expressed in $(\Omega-m)^{-1}$		
650	If the netential diff-	wanaa nawaa a waxistay ya daybladi	A	
659.	016-24 Me	erence across a resistor is doubled:	Α	
	(a) Only the curren	nt is doubled (b) Only the current is		

# **BANK OF MCQS**

(c) Only the resistance is doubled (d) Only the resistance is halved В 660. The temperature coefficient of resistance of a semiconductor is. \_016-159 Me (a) Positive (b) Negative (c) Imaginary (d) Zero A certain wire has resistance R Another wire, of the same 661. C material, has half the length and half the diameter of the first wire. The resistance of the second wire is (a) R/4 (b) R/2(c) R (d) 2R Emf, Kirchoff, s Law, Wheatstone Bridge & Potentiometer: 662 The resistance of a device is designed to change with temperature. What is the device? 2017-08Me A)A light dependent resistor B)A potential divider C)A semiconductor diode D)A thermistor  $10 - 5 \times 10^{-3} \times 200 = 10$ 663 When will 1 C of charge pass a point in an electrical circuit? 017-16 Me A) When 1A moves through a voltage of 1V B) When a power of NOW is used for 1s C) When the current is 5mA for 200s D) When the current is 10A for 10s 664. A cell of internal resistance 2  $0\Omega$  and electromotive force I = V / R + r1 5V is connected a resistor of resistance 3.00 What is the = 1.5/3 + 2 = 3/10 =potential difference across the 3.02 $\Omega$  resignor? 117-17 Me V = IR $= 3 \times [3/10]$ A) 5V B) 12V = 9/10 = 0.9 voltC) 0.9V D) 0.6V When we are measuring we in ernal resistance of a cell by 665. A potentiometer, the emf of the b be greater than the: 1018-Med A)emf of the cell P)PD I the circuit Defurrent in the circuit C)Current in the I = V / R + r666. A typical mobile phone battery has an e.m.f.of 5.0 V and internal existance of  $\Sigma 00 \text{ m} \Omega$ , what is the terminal P.D. of  $\rightarrow$  Emf=I(R+r) E = IR + Irbattery when supplies current of 500 mA? 1018-Me = V + Ir =A)4.8 V B)4.9 D)5.1 V Thus V=E-Ir = 5-0.1 = 4.9OV Kir fr f s f at law is based upon law of conservation of 301 First law  $KCL \rightarrow I O/t \rightarrow O$ =law of conservation of charge En Charge B)Energy C)Noss D) Momentum 668. A generator produces 100 KW of power at a potential difference of 10kV. The power is transmitted through cables of total resistance of  $5\Omega$ . How much power is dissipated in the cables? 018-En A)50 W B) 250 W D)1000 W. C)500 W 669. The total driving force of the battery to draw current through a circuit is called: ``011-118 Me : (a) voltage of battery (b) power of battery

## BANK OF MCQS

(d) all of these

(c) Emf of battery

- (a) Chemical in electrical energy (b) Heat into electrical energy
  - (c) Mechanical into electrical energy
- (d) into electrical energy
- two by bs of 25W and 100W respectively, each rated at 220 679. ts are connected in series with the supply of 440 volts. Which of the bulb will fuse? 016-31 En (a) 100W bulb (b) 25 W bulb
  - (c) Both (a) & (b) Chapter-13:

**ELECTROMAGNETISM** 

Magnetic Field, Magnetic Flux & Ampere, s Law:

(d) None of the above

## BANK OF MCQS

### [71] ETEA SOLVED PAPERS CHAPTERWISE

680 An electron and a proton enter a magnetic field with equal C  $F - qvb \sin\theta$ , the force depend on velocities which one of them experiences more force: the charge not on the mass So 018-Me both will experience same force. A)Electron B)Proton C)Both experience same force D) Cannot be predicted An electron is projected horizontally from south to north in C 681 uniform horizontal magnetic field acting from west to east. The direction along which it will be deflected is: A)Northwards B)Southwards C)Vertically upwards D) Vertically downwards 682 The force "F" on a charged "q". moving with velocity "v", A F qvbsin here θ 0 so sin 0 parallel to magnetic field "B" is given by: - 0 A)F=qvb B) F=Qe C) F = 0D)F=ILB 683. Keeping magnetic field B and velocity of the particles same, Bearparticle contain 2 electrons which particle will show the most deflection when passes n so it has more carge and F is directly through the magnetic field: 018 En proportional to the charge F A)β-particles B) α-particles -qvbsinθ C)y-rays D)Neutrons 684. The SI unit of magnetic flux density is 1018-En  $\Phi = BA = [F/IL][A]$ A)N A-1 m B)N A-1 m  $= [N/A m] [m^2] = N/Am = webr$ C)N A m<sup>-1</sup> D)N A m 685. 2018-En In a magnetic field the charge at rest experi Magnetic field is due to charge in A)No force B)Maximum force motion, if charge is entered to magnetic field it will experience a C) Minimum force D)Perpendicu r force force but if it is rest, it will no experience any force 686. The charged particle is sit lated in a region of space and it If there were electect field charge experiences a force only wan to in motion. It can be deduce particle will experience a force that the region encloses 2015-108 Me even in rest. A) Both electric and magnetic field reviertional field B) Both magnetic C) A magnetic field only D) An electric field only If the direct of initial velocity of the charged particle is 687. When  $\theta$  is b/w  $0^{\circ}$  &  $90^{\circ}$  the neither along you endicular to that of magnetic field then perpendicular component will 2015-109 Me orbit with be. rotate charge particle in circle and B) Helix A) ircle horizontal component will move C) Ellip D) Straight line charge ahead so helix will be followed.  $Rs = \frac{IgRg}{I - Ig}$ 688. A moving coil meter of 5  $\Omega$  resistance can be converted in in to a 0-2A meter by a resistance Rwith the meter when R is. 015-99 Me A)  $0.025 \Omega$  in parallel B)  $0.025 \Omega$  in series C)  $0.050 \Omega$  in parallel D)  $0.050 \Omega$  in series 689. If the streams of protons moves parallel to each other in the В If protons move in same direction, 015-50 En their magnetic field in their centre same direction, then they: are in ooposite direction so they A) Repel each other cancel the effect of each other and B) Attract each other they will attract each other. On the C) Doesn't exert force on one anther

	D) Get rotate		other hand if they move in opposite direction they will repel each other.
690.	Two metallic wires are lying parallel. If the current in these wires be flowing in the same direction, the wires will:  (a) Attract each other  (b) Repel each other  (c) Have no force of attraction or repulsion  (d) Remain stationary	A	
691.	If the current in parallel conductor be flowing in opposite direction then two conductor will  Out :  (a) Attract each other  (b) Repel each other  (c) Neither attract nor repel each  (d) None of these	В	If the currect flows in or losite attraction the magnetic field in their centre will be same direction it their cetre to the will attract each other and it the currect flows in same direction, they will a trach each other occause in gnetic filed direction will be opposite in their centre.
692.	A wire loop is placed in a magnetic field. The magnetic flux passing through the loop is minimum when the angle between the field lines and the normal to the surface area of the wire it is:  (a) 0° (b) 45° (c) 90° (d) 270°	d	$= BA \cos \theta = BA \cos 90^{\circ}$
693.	The SI unit of magnetic flux is weber which is equal to:  (a) NmA 1 (b) Nm <sup>2</sup> A 1 (c) NAm 1 (d) NmA 2	A	magnetic flux = BAcos0= FA/IL= Nm²/A m =Nm/A
694.	Which derived unit below is equivalent to the SI unitator magnetic field strength, the tesla, T?  ng, 2014-10 Me  (a) Nm/A  (b) NA/m  (c) N/Am	С	
695	The time rate of change of magnetic flux has the same dimensions as that of:  A) Current  C) Magnetic induction  D) Potential difference	D	
696.	The fore exerted on a wire of length one meter carrying a current of one ampere lying normal to magnetic field is called;  1010-124 Me  (a) Magnetic flux (b) Magnetic flux density (c) Magnetic permeability (d)None of these	В	
697.	The magnetic field due to current in solenoid can be increased 2011-126 En  (a) reasing the number of turns (b) using soft iron core	D	
698.	(c) Increasing the current (d) all of these  When a charged particle enters a uniform magnetic field, there is a change in:  (a) Kinetic energy (b) Magnitude of velocity (c) Direction of velocity (d) All of these	С	
699.	If a stationary electron is subjected to a uniform magnetic field it will be:  (a) Unaffected	A	

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(b) Accelerated in the direction of field

	(c) Caused to move in a circular path (d) Caused to oscillate about a fixed point		
700	Which derived unit below is equivalent to the SI unit for	С	-
,00	magnetic field strength, the tesla, T?		
	(ec		
	(a) Nm/A (b) NA/m		
	(c)N/Am (d) Am/N		
701	Which type of field is present near a moving electric charge?	С	
	2009-127 Me		
	(a) An Electric field only		
	(b)A magnetic field only		
	(c) Both magnetic and electric field		
	(d) Magnetic and gravitational field		
702.	A wire of length 10 cm lying normal to magnetic field of 0.5T is	С	F= ILB $\Rightarrow$ = $\frac{F}{LB} = \frac{5}{0.5} = \frac{5x100}{5}$
	experiencing a force of 5N. The current in the wire is;		= 190 <sub>Fx</sub> ,
	110084Me		
	(a) 10A (b) 50A (c) 100A (d) 500A	,	
703.		-	Tw. parallel wires carrying
705.	Two long parallel wires x and y carrying a current of 3A and 5A respectively. The force per unit length experienced by x is $5 \times$	4	urrent in same direction always
	10 N to the right, the force per unit length experienced by x is 3 ×		and ct each other.
	y is: 015-107 Me		
	A) $2 \times 10^{-5}$ N to left B) $3 \times 10^{-5}$ N to the right	-	
	C) $5 \times 10^{5}$ N to the right D) $5 \times 10^{5}$ N to the left		,
704.	The force on electron in electric field of 10 <sup>8</sup> NC 2010-12 <sup>e</sup>	B	$F = qE = 1.6x10^{-19}x10^8 = 1.6x10^{-11}$
	Te:		1
	(a) $1.6 \times 10^{-4}$ (b) $1.6 \times 10^{-8}$		
	(c) $1.6 \times 10^{10}$ (d) $1.6 \times 10^{11}$		
705.	An election is projected with a velocity into a regil n where	D	It is velocity selector and electron
	there exists a uniform electric field of streeth E perpendicular		will goes with constant
	to a uniform magnetic field of directly B. if the sectron velocity		
	to remain constant, V must be,		
	015-149 Me		
	A) of magnitude B/F and passing to B		
	B) of magnitude E/B and parally to B		
	C) of magnitude $R/E$ and perpendicular to both $\vec{E}$ and $\vec{B}$		
	D) of magnitude $\vec{E}$ B and perpendicular to both $\vec{E}$ and $\vec{B}$		
706.	The unst "henry" is equivalent to:	Α	
	(a) Voltas ad/amper (b) Volt/second		
707	(c) Ohm (d) Ampere volt/ second	D	
707.	changing electric flux in a certain region of space produces:	В	
- 4	(a) An electric field (b) Magnetic field		
	both and A (d) None of the above		
708.	A managed particle is surrounds??	С	
, , ,	In the standard particle is buildings.		
	(a) 1 fields (b) 3 fields		
	(c) 2 fields (d) 4 fields		
709.	An electron enters a magnetic field acting vertically downwards	a	
	with a velocity V from east. The electron is deflected along.		
	016-33 En		
	(a) North (b) South		
	(c) East (d) West		

Applications of Magnetic Field, Velocity Selector, Galvanometer:

### [74] ETEA SOLVED PAPERS CHAPTERWISE

- 710 The current produced due to induced emf depends upon;
- $B = \mu onI \rightarrow I = \frac{B}{\mu on}$

- (a) Area of coil
- (b) Shape of coil
- (c) Turns of coil
- d) Strength of M. Field in which coil rotates
- 711 A solenoid has length I and Number of turns It carries a current I the magnetic field produced inside the solenoid will be:
- $B \mu_0 \frac{NI}{I}$

C

A

### 008-137 Me

- (a)  $B = \mu_0 N I$  (b)  $B \mu_0 \frac{I}{N I}$
- (c)  $B \mu_{\Omega} \frac{NI}{I}$  (d)  $B \mu_{\Omega} \frac{Il}{N}$
- 712. For the production of electromagnetic waves the charges used are. 010-71 Me
  - (a) Stationary charges (b) Charges moving with uniform (c)
- Accelerating charges (d)All
- 713. In CRO the time base circuit is connected to:

### 1010-181 Me

- (a) Vertical plates
- (b) Electron gun
- (c) Horizontal plates
- (d) Fluorescent screen
- 714. In CRO, the time bases sweep circuit is connected to the:

### 009-127 Me

- a. X-plate
- b. Y-plate
- c. Electron gun
- d Accelerating electrod.
- 715 w and hase can The waveform of sinusoidal voltage, its frage
  - be found by:
- 1012-127 Me
- (a) CRO
- (b) Diode
- (c) Transistor
- (d) Radio
- $\overline{V} = Ig Rg,$ 716. A source of e.m.f. of 9.0 mV has an internal  $\sim$  sauce of 6.0  $\Omega$ .
  - It is connected across a galwan meter of resistance 30  $\Omega$ . What
  - will be the current in the var ometer?

- (a) 250 µA
- (b) 300 uA
- (c) 1.5 mA
- -(d) 2.5 m
- Which experimental technical reduces the systematic error of 717.
  - the quantity being in vestigated?
  - (a) adju an ammeter to remove its zero error before measuring a co
  - (b) Measuring several intermodal distance on a standing wave
  - ad the mean Internodal distance
  - uring the diameter 6f a wire repeatedly and calculating e avera e.
  - Timp ag a large number of oscillations to find a period

### CHAPTER-14: ELECTROMAGNETIC INDUCTION

### ELECTROMAGNETIC INDUCTION, FARADAY, S LAW & LENZ, S LAW:

- 718. The phenomenon used for producing emf in coil of generator is;
  - \_007-54 Me
  - (a) Mutual induction
- (b)Self induction
- (c)Electrostatic induction (d) Electromagnetic inductions

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719.	The magnetic force action on a unit charge moving	a	
	perpendicular to the magnetic field with unit velocity is called;		
	007-144 Med		
	(a) Magnetic induction (b) Magnetic permeability		
	(c) Magnetic flux (d) Permittivity		
720.	volt×second is equal to:	с	
	(a) gauss (b) weber (c) henry (d) tesla		
721.	The SI unit of inductance is: 010-02 Me:	d	
	(a) Weber (b) Weber meter <sup>-2</sup> (c)Tesia (d) Henry		-6
722.	The mechanical energy spent by the, external agency is	С	Induce Em oppose se cause ,t is
	converted into electrical energy stored in the coil. This relates to:		opposition force is concerted to electrical energy & simply Lenz's
	A) Ohm's law B) Coulomb's law		Law is consist t with
	C) Lenz's law D) Newton's law of motion		conservation of energy.
723.	The magnitude of induced e.m.f in the loop depends upon; 011-133 En :	9	E - 40
	(a) Change of electric flux (b) rate of change electric flux	. 1	
	(c) rate of change of magnetic flux (d) change of		
	magnetic flux		
724.	Lenz's law is a particular form of law of conservation of:	3	,
	(a)Charge (b)Current		
	(c) Energy (d) Magnetic field		
725.	A 100m long conductor. Carrying current of 2A is a right angle	С	Fm = IBL = 2x100x0.5 = 100N =
	to B of 0.5 wb-m $^2$ . The force experienced by the conductor is: $1009-134$ Mec		$10^2 \times 10^5 = 10^7 \text{dynes}(IN = 10^{-5} \text{dyne})$
	(a) 1.2N (b) 3 dynes		
	(c) Energy (d) 10 <sup>5</sup> dynes		
726.	The magnetic induction and distance of 0.1m from a straight	В	$\mathbf{B} = \mu_{\mathbf{o}} \mathbf{I} \mathbf{n} = \mu_{\mathbf{o}_{I}}^{N} \times \mathbf{I},$
	wire through which AA current now is 010-14		- post political
	(a) $0.2 \times 10^{5} \text{T}$ (b) $2 \times 10^{6} \text{T}$		
	(c) $0.02 \times 10^{5} \text{T}$ (a) $0.002 \times 10^{5} \text{ T}$		
727	The e.m f that appears in Faradays law is; 015-180 Eng	D	Left hand Rule
	A) Arouse conducting circuit		
	B) Around the dary of surface used to compute magnetic		
	and V		
	C) Throughout the surface used to compute magnetic flux		
	D) erpendicular to the surface used to compute magnetic flux		
728.	ou pus a permanent magnet with its north pole away from	Α	According to LenzLaw induce
	yo towards the loop of conducting wire		Emf always opposes its cause
	in front of you. Before the north pole enters the loop the current		
	in the loop is: 015-15 En		
	A) Clockwise B) Anti-clockwis		
	C) Towards left D) Towards right		
729.	A hydrogen atom that has lost its electron is moving east in a	Α	H <sup>†</sup> is a positive charge and for
	region where the magnetic moving east in a region where the		positive charge weuse left hand
	magnetic fields directed from south to north It will be deflected:		rule
	016-94 Me		Fore Fingur show Magnetic Field.
	(a) Up (b) Down		Middle Fingur show Voltage
	(c) North (d) South		direction and Thumb show
	Extra Point:		deflection, So direction is up by

D

Note; If this question had H than answer would DOWN Because of Right Hand Rule. For negative charge we use Right hand Rule..

this Rule.

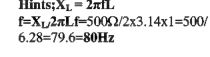
730. The frequency at which 1 henry inductor have reactance of 016-108 Me 500Ω is:

Hints;  $X_L = 2\pi f L$  $f=X_L/2\pi Lf=500\Omega/2x3.14x1=500/$ 

(a) 80Hz (c) 8000Hz

(b) 800Hz (d) 50Hz

731. As a loop of wire with a resistance of  $10\Omega$  moves in a constant non-uniform magnetic field, it loses kinetic energy at a uniform rate of 4.0 ms/s. The induced current in the loop is:



.016-191 Me

(a) 0

(b) 2 mA

(c) 2.8 mA

(d) 20 mA

732. A rectangular loop of wire has area A It is placed perpendicular to a uniform magnetic field B and then spin around one of its sides at frequency f. the maximum induced emf is



−µ₀nI

 $B_{b} = 6$ 

 $B_a = 1$ 

 $=\frac{6}{1}=6$ 

- 10 (a) BAf

(b) 1BAf

(c) 2BAf

(d) 2πBAf

### INDUCE EMF, SELF & MUTAUAL INDUCTION:

- Solenoid B has twice the radius and six times the number of 733. turns per unit length as solenoid A. The ratio of the magnetic field in the interior of B to that in the interior of s. 2017 En **B.4**

d

 $B_a = \mu 0 n I$ 

A.2

734.

D. 1

C.6

As a loop of wire with a resistance of 1 N moves a contant non uniform magnetic field, it loses K.F. at a uniform rate of 4.0 m/s the induced current in the loop is. 2017-Eng

A.0

C. 2.8mA

D. 20Ma

A long solenoid has length Lat d total number of N turns, each 735 D of which has a cross ection iductance:

015-Me

A)  $\mu_0 N^2 Al$ 

 $R) \mu_0 N^2$ 

C)  $\mu_0 N^2 1/A^2$ 

μ<sub>0</sub> τ....

736 A flat coil of wire having 5 turns, has an inductance L. The inductance of similar call having 20 turns is:

 $E = \frac{A}{At}(N\phi)$ , Thus  $E \propto N$ , If N become 4 times E will also increase 4 times.

1015-Med

MLT

A)4L B)L

The dimension of self inductance is, B)  $ML^2T^2A^2$ 

2015-En

В

D) MT<sup>2</sup>A 738. When an iron core is inserted in to coil, its coefficient of self

(c) Length of coil (d) All of these factors

A Iron core effect magnetic field and oppose charges.

induction; A) Increases

B) Decrease

C) Remains the same

D) Become zero

D  $L = \mu_0 n^2 La$ 

739. Self induction of the coil depends upon: (a) Area of coil (b) Number of turns

4010-Env

E = BVL

740. The motional e.m.f depends upon 2011-Me

(a) Strength of magnetic field (c) Speed of conductor

(b) length of conductor (d) all of these

## BANK OF MCQS

1m of the solenoid is:

(b) 3000

(d) 10000

An ideal transformer steps up or steps down:

(b) AC voltage

. 012-69 Mer

(c) DC voltage (d) Power

(a) Energy

(a) 1000

(c) 5000

751.

741 A wire loop is moved parallel to a uniform magnetic field. The В induced emf in the loop will: 008 Me : (a) Be maximum (b) be zero c) depend on the size of the coil (d) None of the above.. 742. A 50 mH coil carries a current of 2 ampere. The energy stored in Energy stored in M Field  $=\frac{1}{2}LI^2$ magnetic filed is; 2007-Me  $= \frac{1}{2} (50 \times 10^{-3}) \times 2^2 = \frac{1}{2} \times 50 \times 10^{-2}$ (a) 10 joule (b) 0.1 joule (c)0 01 joule (d)1.0 joule 743 Energy stored in M. Field =  $\frac{1}{2}LI^2$ The energy stored in 40 mh coil carrying 2 ampere is: 3011-Bns (a) 0.1 J (b) 0.8 J  $=\frac{1}{2}(40x10^{-3}) \times 2^2 = \frac{1}{2} \times 40 \times 10^{-3}$ (c) 0.08 J (d) 0.01 J  $^{3}x^{2}x2=0.08J$ 744. A long solenoid has magnetic field strength  $3.14 \times 10^{-2}$  T inside

## EDDY CURRENT, AC MOTOR, BACK EMF & TRANSFORMER:

it when a current of 5A passes through it. The number of turns in

116-En

 $\frac{Ns}{Np}$ ,  $Vs = \frac{Ns}{Np} Vp$ , As Vp, Ns In an ideal transformer connected to a 240v A.C with number of 745. turns in primary coil are 1000 & in secondary coil are 50 turns & No are given So, Vs =IsR, Thus The output connected to the load of  $10\Omega$ . The current passes outting Vs we get;  $\frac{Ns}{Np}$ Vp = IsR, through load is. 015-16 En B) 24 A A) 1.2 A Now find "Is" by putting respective values;  $\frac{50}{1000}$  x240 = C) 48 A D) 120 A Is(10) Hence Is=1.2 A, (Efficiency ) $\eta = \frac{P^0}{P_i} = 60\%$ , Thus 746 The efficiency of a transformer which craws a power of D is 60%, the power supplied by it is 015-118 Me  $P^{\circ} = Pi \times 60\% = 20 \times 60/100 = 12W$ . A) 5 W B) 1.2 W C) 6 W D) 12 W 747. The counter torque produced in the moving coil of generator is D called: 011-138 Med (a) restoring torque (b) deflect (c) back motor effect (d) all of these 748. The phenomenon of mutual induction is induction is practically A used is: 008-19 Me (a)Transformer (b)Generator (c)Gal nometer (d)Avometer The function main ransformer is to convert: 749. В (a) One direct voltage to another direct voltage of different One sternating voltage to another alternating voltage of feren magnitude. (c) high value alternating voltage to low value direct voltage. (d) A high value alternating current to low value direct voltage. 750. In step up transformer when the alternating voltage increases В then the alternating current. 010-68 Me (b) Will decrease (a) Will increase (c) Will not change (d) None of the above

В

## **BANK OF MCQS**

### ROM SERIES

### [ 78 ] ETEA SOLVED PAPERS CHAPTERWISE

D

C

752 A transformer changes 12 V to 18000 V and there are 6000 turns d in the secondary coil. The number of turns in the primary coil

009-160 Med are:

- (a) 40
- (b) 20
- (d) 4
- (c) 20753. The alternating current can be measured from its;
  - (b) Heating effect
  - (a) Magnetic effect (c) Chemical effect
- (d) All of the above effects
- 754 The energy used to magnetize and demagnetize the core of transformer causes power loss which is due to;
  - (a) Winding in coil of transformer (b) Eddy current
  - (c) hysteresis
- (d) all of these
- 755. A generator produces 100 kW of power at a potential difference of 10KV. The power is transmitted through cables of total resistance 5Q How much power is dissipated in the cables?

(b) 750 W

C  $(10)^2 (5)$ 

100 x 5

 $\frac{vs}{vp} = \frac{Ns}{Np} = \Rightarrow Np = \frac{Ns}{vs} \times Vp = \frac{6000x12}{18000} - Np-4$ 

- 1)13-29 Me (a) 50 W
- (c) 500 W
- (d) 1000 W
- A step-up transformer is one that:
  - 1014-165: Mea
- a) Increase the power
- b) Increase the current
- c) Increase the voltage
- d) Increase the energy

### CHAPTER-15:

### ALTERNATING CURRENT

V= IR R = V/I

### SINUSOIDAL ALTERNATING VOLTAGE & CURRENT& R.M.S VALUE:

2007-Med

- 756. In the case of AC: average value of curre a is: (a)  $\sqrt{2}$  times the maximum
  - 2006-Me
- The average is zero because in AC the current change its direction and its average is zero

- (b)  $1/\sqrt{2}$  times the maximum current
- (c) Zero
- (d) 1/2 times maximum current
- 757. 9. Which statement is not valid? 2017-En
  - A. Current is the speed of e charged particles that carry it.
  - B. Electromotive force (e. m. ) is once converted to electrical energy from other forms per un charge
  - C.T he potential difference (p. d.) etween two points is the work done per unit charge in moving charge from one point to the other.
  - D. The I stance between two points is the (p. d.) between the two points per ant current.
- 758.
  - The instant sheous current in a circuit is given by  $\sqrt{2} \sin(\omega t + \theta)$ 1 a spere what is the rms value of the current?
- $I_{rms} = I_{max} / \sqrt{2}$  here from equation  $Im = \sqrt{2} \text{ so } I_{rms} = \sqrt{2}/\sqrt{2} = 1$

- B)  $\sqrt{2}$  A
- 1A
- D) $1/\sqrt{2}$  A
- 759. An Armating current in ampere varies with time to second as I
  - =  $4\sin(200\pi t)$ , the frequency of current is:
- $I = I_0 \sin \omega t \& \omega = 2\pi f$ , If

- A) 100 Hz
- B) 50 Hz
- C) 400 Hz
- D) 150 Hz

- $\omega = 200\pi$  Thus;  $2\pi f = 200\pi$ Hence f = 100Hz.
- 760 An A.C varies with time (t) sec as  $1=4 \sin(200\pi t)$ , the r.m.s value of current in "A" 1s' 015-90 En

  - A) 2
- B)  $4\sqrt{2}$

- $I = I_0 \sin \omega t \& I(rms) = \frac{10}{\sqrt{2}}$ , As  $I_0 = 4$  Thus  $I(rms) = \frac{4}{\sqrt{2}}$
- 761. Instantaneous emf at instant t is  $V = 20 \sin(100\pi t)$ . The
  - frequency of alternative current is; 115-127 Me A) 100 Hz B) 200Hz
- $V = V_0 \sin \omega t \& \omega = 2\pi f$ , If  $\omega = 100\pi$  Thus;  $2\pi f = 100\pi$

C) 50 Hz

D) 150Hz

Hence f = 50Hz.

4. The sinusoidal AC current in a circuit is  $I = 50 \sin (20 t)$ . The 762. peak value of current is: 012-195 Me (b) 25 A (c) 50 A (a) 100 A (d)

20 A

An alternating current is represented by the equation 763.

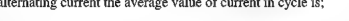
 $\overline{\mathbf{C}}$ 

 $I = I_0 \sin \omega t$  Which one of the following equations represent an alternating current that has half the amplitude an double the frequency? 012-09 Er :

(a)  $l = 2I_o \sin \omega t$  (b)  $2I = I_o \sin \frac{1}{2} \omega t$ 

(c)  $I = \frac{1}{2} Io \sin 2 \omega t$  (d)  $2I = I_o Sin \omega t$ 

764. In alternating current the average value of current in cycle is;



(a) Zero

(b) Constant

(c) Positive

(d) Maximum

765. The rms value of alternating voltage;

(a) 1.77 volt

(b) 17.7 volt

(c) 707 volt

(d) 0.0177 volt

766. In the case of AC: average value of current is:

(a) $\sqrt{2}$  times the maximum (b) $\frac{1}{\sqrt{2}}$  times the maximum surrent

(c) Zero

(d) 1 times m ximum, vren

### A.C. THROUGH RESISTANCE, INDUCTANCE & CAPACITANCE, R.L.C **CIRCUIT:**

767. The phase angle between the voltage and current in A.C througha pure inductor is: 2015-92 En

 $A)0^{0}$ 

B) 90

 $C) 60^{0}$ 

-D)  $180^{\circ}$ 

768. An Alternating current or r.m. 20mA passes through a 4KΩ resistor. What is the verage power dissipated? 012.73 En

(a) 0.8w

(b) 1.0

(c) 8×10

 $1.6 \times 10^{8} \text{w}$ 

 $P = (I_{r,m,s})^2 R = (20 \times 10^3)^2 \times 4 \times 10^{-3}$  $10^3 = (2 \times 10^2)^2 \times 4 \times 10^3 = 4$  $x 4 x 10^{4} x 10^{3} = 16 x 10^{1} =$ 1.6Watt

769 simple A C capacitive circuit

010- Eng. 2008-Me

В

(a)the voltage leads the current by 90° (b) the stage legs behind the current by 90°

The current leads the voltage by 90°

(d) be current and voltage are in phase.

The capacitive reactance of the AC circuit increases:

 $X_c = \frac{1}{\omega c} - \frac{1}{2\pi f c} \Rightarrow X_c \propto \frac{1}{f}$ 

- (a) By increasing the frequency of AC
- (b) By decreasing the frequency of AC
- (c) Does not depend upon the frequency of AC voltage

011-20-Me

(d) None of these

771. In power loss in a capacitor in A.C circuit is: (00)

D

53M€  $(a) < P > = V_0 I_0$ 

770.

(b)  $\langle P \rangle = V_0 l_0 \sin \omega l$ 



 $\label{eq:cosol} \text{(c)} < P >= V_0 l_0 Cos\omega l \quad \text{(d)} < P >= Zero$ 

772.	In an AC capacitive circuit, current and voltage phase relation is:	В	
	(a) In-phase		
	(b) Current leads voltage by 90°		
	(c) Voltage leads voltage by 90°		
770	(d) Current leads voltage by 180°	_	
773.	The resonance frequency of an LCR circuit is:	D	
	A) $\frac{1}{2\pi Lc}$ B) $2\pi\sqrt{Lc}$		
	C) $\frac{1}{Lc}$ D) $\frac{1}{2\pi\sqrt{Lc}}$		
774.	In RLC series circuit when the frequency of AC source is very	D	$X_{L} = \omega L = 2 \pi L - (X_{L} - I),$
774.	high then such circuit will be; 011-143 En	ע	$\mathbf{A}_{\mathbf{L}} = 0\mathbf{L} = \mathbf{A}(\mathbf{L} - \mathbf{A}_{\mathbf{L}}),$
	(a) Resistive circuit (b) capacitive circuit		
	(c) Resonance circuit (d) Inductive circuit		
775.	In RLC series circuit when the frequency of AC source is very	В	-/ 1
115.	low, the circuit is a / an; 011-145 Me	ь	$X_{i} \propto \frac{1}{f}$
	(a) resistive circuit (b) capacitive circuit (c) inductive circuit (d) resonant circuit		
77/		C	
776.	A.C and D.C have the same.	C	
	(a) Affect in charging battery		
	(b) Affect in charging capacitor		
	(c) Heating effect through a resistance		,
222	(d) Affect passing through an inductance	D	
777.	11.In a purely resistive circuit the current:	D	
	(a) Leads the voltage by one-half of a cycle		
	(b) Leads the voltage by one-fourth of a cycle		
	(c) Leads the voltage by one-half of a circle		
770	(d) Is in phase with the voltage	D	NT N
778	In pure inductance, the average power dissipated is:	D	No power loss in pure inductive
778	In pure inductance, the average power dissipated is:  Med  One	D	No power loss in pure inductive or capacitive circuit takes place
778	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greafer than 1	D	
778	In pure inductance, the average power dissipated is:  Med  One	D	
778	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1  (c) Less than 1 (d) Zero		or capacitive circuit takes place
778	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greafer than 1		or capacitive circuit takes place
	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.		or capacitive circuit takes place
778 779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1  (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit all the electric appliances are connected in	AGI	or capacitive circuit takes place
	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Grea er th in 1  (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;	AGI	or capacitive circuit takes place
	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit at the electric appliances are connected in parallel between many line and neutral line appliances will have;  2010-85 Med:	AGI	or capacitive circuit takes place
	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  010-85 Me  (a) Same current	AGI	or capacitive circuit takes place
	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit at the electric appliances are connected in parallel between many line and neutral line appliances will have;  2010-85 Med:	AGI	or capacitive circuit takes place
	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1  (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  (a) Same surrest  (b) Same power	AGI	or capacitive circuit takes place
	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  (a) Same turned  (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  (a) Same turned  (b) Greater than 1 (c) Less than 1 (d) Zero	AGI	or capacitive circuit takes place
779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Grea er th in 1  (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  010-85 Med  (a) Same current  (b) Same power  (c) Different potential and same current  (d) Same potential difference	<b>AG</b> I	or capacitive circuit takes place
779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  (a) Same surreat  (b) Same power  (c) Different potential and same current  (d) Same potential difference  Which arrangement of the Photon is in their decreasing energy?  1012-28 Me  11.	<b>AG</b> I	or capacitive circuit takes place
779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  (a) Same surrent (b) Same power (c) Different potential and same current (d) same potential difference  Which arrangement of the Photon is in their decreasing energy?	<b>AG</b> I	or capacitive circuit takes place
779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between mala line and neutral line appliances will have;  (a) Same turned  (b) Same power  (c) Different potential and same current (d) Same potential difference  Which arrangement of the Photon is in their decreasing energy?  1012-28 Me  (a) rays >i.r. >u.v > visible	<b>AG</b> I	or capacitive circuit takes place
779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greafer than 1  (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between main line and neutral line appliances will have;  1010-85 Me  (a) Same turrent  (b) Same power  (c) Different potential and same current  (d) Same potential difference  Which arrangement of the Photon is in their decreasing energy?  1012-28 Me  (a) rays >i.r. >u.v > visible  (b) x rays >u.v. > visible >i.r.	<b>AG</b> I	or capacitive circuit takes place
779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  (a) Same surrent  (b) Same power  (c) Different potential and same current  (d) Same potential difference  Which arrangement of the Photon is in their decreasing energy?  1012-28 Me  (a) Prays >i.r. >u.v > visible  (b) x rays >u.v. > visible >i.r.  (c) u.v. > x rays > visible>i.r.  (d) 1.r. > visible > x rays>u.v.	<b>AG</b> I	or capacitive circuit takes place
779.	In pure inductance, the average power diss, ated is:  Med  (a) 1 (b) Grea er th in 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  (a) Same current  (b) Same power  (c) Different potential and same current  (d) Same potential difference  Which arrangement of the Photon is in their decreasing energy?  O12-28 Me  (a) rays >i.r. >u.v > visible  (b) x rays >u.v. > visible >i.r.  (c) u.v. > x rays > visible >i.r.  (d) 1.r. > visible > x rays>u.v.  Which of the following has least wave length?	AGI D	or capacitive circuit takes place
779.	In pure inductance, the average power diss, ated is:  Med  (a) 1 (b) Grea er th in 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM.  In house circuit all the electric appliances are connected in parallel between main line and neutral line appliances will have;  (a) Same jurget  (b) Same power  (c) Different potential and same current  (d) Jame potential difference  Which arrangement of the Photon is in their decreasing energy?  112-28 Me  (a) rays >i.r. >u.v > visible  (b) x rays >u.v. > visible >i.r.  (c) u.v. > x rays > visible >i.r.  (d) 1.r. > visible > x rays>u.v.  Which of the following has least wave length?	AGI D	or capacitive circuit takes place
779.	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Grea er than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit at the electric appliances are connected in parallel between man line and neutral line appliances will have;  010-85 Me  (a) Same jurger  (b) Same power  (c) Different potential and same current  (d) Same potential difference  Which arrangement of the Photon is in their decreasing energy?  012-28 Me  (a) Yrays >i.r. >u.v > visible  (b) x rays >u.v. > visible >1.r.  (c) u.v. > x rays > visible>i.r.  (d) 1.r. > visible > x rays>u.v.  Which of the following has least wave length?  12Me  (a) \( \alpha - \text{rays} \)  (b) x-rays  (b) x-rays	AGI D	or capacitive circuit takes place
779. 780	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between main line and neutral line appliances will have;  010-85 Me  (a) Same turrent  (b) Same power  (c) Different potential and same current  (d) Same potential difference  Which attrangement of the Photon is in their decreasing energy?  012-28 Me  (a) rays >i.r. >u.v > visible  (b) x rays >u.v. > visible >i.r.  (c) u.v. > x rays > visible>i.r.  (d) 1.r. > visible > x rays>u.v.  Which of the following has least wave length?  1.Me  (a) α-rays (b) x-rays  (c) cosmic rays (d) β-rays	B B	or capacitive circuit takes place
779.	In pure inductance, the average power dissected is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between many line and neutral line appliances will have;  010-85 Med  (a) Same jurger  (b) Same power  (c) Different potential and same current (d) Same potential difference  Which arrangement of the Photon is in their decreasing energy?  012-28 Med  (a) rays >i.r. >u.v > visible (b) x rays >u.v. > visible >i.r. (c) u.v. > x rays > visible>i.r. (d) 1.r. > visible > x rays>u.v.  Which of the following has least wave length?  1006  1106  1107  1107  1108  1109  110	AGI D	or capacitive circuit takes place
779. 780	In pure inductance, the average power dissipated is:  Med  (a) 1 (b) Greater than 1 (c) Less than 1 (d) Zero  MAXEWELL EQUATIONS, ELECTROM  In house circuit all the electric appliances are connected in parallel between main line and neutral line appliances will have;  010-85 Me  (a) Same turrent  (b) Same power  (c) Different potential and same current  (d) Same potential difference  Which attrangement of the Photon is in their decreasing energy?  012-28 Me  (a) rays >i.r. >u.v > visible  (b) x rays >u.v. > visible >i.r.  (c) u.v. > x rays > visible>i.r.  (d) 1.r. > visible > x rays>u.v.  Which of the following has least wave length?  1.Me  (a) α-rays (b) x-rays  (c) cosmic rays (d) β-rays	B B	or capacitive circuit takes place

# **BANK OF MCQS**

(c) Ultraviolet light

(d)γ-rays

783. The radio waves of contant amplitude are called 000

B

В

- (a) Modulated waves
- (b) Carrier waves
- (c) Standing waves
- (d) Rectified waves
- 784. The process of superposing the sound waves on carrier waves is

called:

- 010-159 En
- (a) Rectification
- (b)Modulation
- (c) Amplification
- (d) Transformation
- 785. The carrier waves on which the low frequency sound waves are super imposed are called
  - (a) micro waves
- (b) short waves
- (c) modulated waves (d) medium waves
- 786. The process of combining low frequency signal with high frequency carrier waves is called;

В

011-148 Mec

- (a) Rectification
- (b) Amplification
- (c) Modulation (d) Magnification
- 787. For the production of electromagnetic waves the charges used are 010-71 En
  - (a) Stationary charges
- (b) Charges moving with uniform
- (c) Accelerating charges (d)All of the above
- 788. Which of the following rays are not electromagnetic radiations?
- Cathode rays are electrons and are particals.

- 015-135 En
- A) X-rays
- B) UV rays
- C) Cathode rays
- D) Infrared rays
- 789 Which of the following electromagnetic waves has e sm alest
  - wavelength? (a) X-rays
    - THE SER ME (b) Gamma rays
  - (c) Microwaves
- (d) I traviolet rays

#### PHYSICS OF SOLIDS CHAPTER-16:

### Classification Of Solids, Elastic & Young Modulus, Hook, s Law:

790. The stress-strain graph for a motal is shown.



- Strain energy per unit volume = 1/2(stress x strain)
  - $= 1/2 (2 \times 10^{9} \times 0.01)$
  - $=10^{+9} \times 10^{2}$
  - $=10^7 \text{ J/m}^3$
  - $= 10 \, MJ/m^3$

What is the strain energy per unit volum e of a rod made from this metal when the strain of the rod is 0.0107.

- (a)  $10 \text{ kJ m}^3$
- (b)  $100 \text{ kJ m}^3$
- (c)  $1.0 \text{ MJ m}^2$
- (d) 10 MJ m<sup>3</sup>
- 791. To determine Young's modulus of a material of a given wire of

length L we use. 018 Mc

- A)Melde's Apparatus
- B)Young's Apparatus
- C)Searle's Apparatus
- D)Cavendish Apparatus

- 792 The young's modulus of a given rod of uniform length L is given C  $Y = F/A / \Delta I/L = F L/ A\Delta I = FL/ \pi r^2$ by the relation: 018-Me A)FL/A B)FA/L C)FL/ $\pi r^2 l$ D)Fl/πr<sup>2</sup> L 793. What is represented by the gradient of a graph of force F  $F - kx \rightarrow k - Fx$ (vertical axis) against extension x (horizontal axis)? A) Elastic limit B)Spring constant C)Stress D) Young modulus 794. A spring obeying Hooke's law has an upstretched length of 50 mm and a spring constant of 400 Nm. What is the tension in the spring when its overall length is 70mm? 1918-En A)80N B)28 N C160 N D)400 N. 795. 015-138 Me The shear modulus of elasticity G is A)  $\frac{Al}{F\theta}$ 796 tress/strain = elastic Modulus Hook's law correlates the: (Hook's law) (a) Force and displacement (b)Force and extension (c) Force and compression (d)Stress and strain 797. The reciprocal of bulk modulus is called. 2010-167 Eng (a) Plasticity (b) Conductivity (c) Compressibility (d) Ductility 798. Which of the following is the most elast one? 012-113.En D (a) Rubber (b) Wood (c) Sponge (d) Steel 799 The solids in which the molecules or ions are arranged in a D regular repetitive manner are called: (a) Amorphous solids (b) Glassy so, as (c) Polymers (d) Cry tals 800. In which of the following pairs are both substances normally A crystalline? 2013-36 Mer (a) Copper and diamond (b) Copper and glass (c) Coppe and rubber (d) Diamond and glass 801. Choose the regress the spectrum which would be used to  $\overline{\mathbf{C}}$ termine the structure of crystalline solids: Med (b) Infrared (a) VISE (d) Ultraviolet X ra 802 So wa chloride crystal structure is:  $\overline{\mathbf{C}}$ a) Hexagonal b) Body centered cubic c) Face centered cubic d) Tetragonal 803. Select the true statement about the amorphous solids: В 014-64: Me a) The amorphous substances have sharp melting point
  - b) The amorphous substances do not have fixed melting point
  - c) The amorphous substances have proper geometrical shapes
  - d) The particles in amorphous substances are arranged in an orderly manner.

804.	Stiff material is characterized by; A) High ultimate strength B) High proportional limit C) High young modulus D) High breaking length	С
805.	Two wires have the same diameter and length, one is opposite direction then the two wires must have the same. Made of copper the other is brass. The wire s are connected to gather end to end when the free end are pulled in;	A
	A) Stress B) Strain C) Elongation D) Young's modulus	
806.	What is the ultimate tensile stress of a material? 2012-123 Bnc  (a) the stress at which the material becomes ductile  (b) the stress at which the material deforms plastically  (c) the stress at which the material reaches its elastic limit  (d) the stress at which the material breaks	° C
807.	The ratio of volumetric strain to volumetric stress is called:  (a) Compressibility (b) young's modulus (c) bulk's modulus (d) shear's modulus	Å
808.	Mechanical Properties of Solid What behaviour is the copper exhibiting? 2017-Eng A.Brittle Only B.Elastic Only C.Plastic Only D.Both (A) & (B)	1:
809.	The applied force at which solids can be determined:  (a) Strength (b) ducthly (c) stiffness (d) toughnes.	A
810.	The substances which up ergo deformation with small force are called;  (a) Elastic substances (b) Itelastic substances (c) Diamagnetic substances (d) Diamagnetic substances	A
811.	The applied fore boolid can withstand without breaking is calle  (a) Stiff less of solid (c) Ductity solid  (d) Toughness of solid	В
812.	The substance wine breaks just the elastic limit is reached is:  (a) plastic substance (b) ductile substance (c) ordinary substance (d) brittle substance	D
813.	be substance which undergoes plastic deformation until it breads:  (a) ductile substance (b) brittle substance (c) plastic substance (d) all of these	A
814.	Energy Band Theory, Insulator, Conductor Semicondon According to the band theory of solids in the conductors, the conduction band and valance band are.  A) Separated by large space B) Overlapped C) Separated by forbidden energy gap D) None of the above	B
815	Semi-conductor material have;  A) Ionic bond B) Covalent bond C) Mutual bond D) Metallic bond	В

ВОМ	SERIES [84] ETEA SO	LVED PAPERS CHAPTERWISE
816	Metals are good conductors of electricity because they contain 2010-130 Med:  (a) Large number of freely mobile electrons  (b) Large number of bound electrons  (c) Small number of free electrons  (d) Small number of bound electrons	A
817.	The resistance of the pure semi conductor decreases in a certain range with the:  (a)Decrease of temperature (b) Increase in current (c) Increase of temperature (d) Decrease in current	c
818.	The increase in temp of intrinsic semiconductor will;  1007-44 Met  (a) Increase its conductivity (b) Decrease its conductivity (c) Not effect conductivity (d) None of these	A (5)
819.	Current in the semiconductors is caused by the movement of:  012-198 Mc  A) Protons B) Electrons only C) Holes only D) Both electrons and holes	D

	Paramagnetic, Diamagnetic & Ferromagnetic, N	lagne	tic Hysteresis:
820	When a permanent magnet is strongly heated?	ss B	
	A) It becomes an induced magnet B) It loses its magnetism		,
	C) Its magnetism increases D) Its polary reverses		
821.	The temperature at which the resistance of conduct	В	
	approaches to zero is called; 211-156 En		
	(a) Curie temperature (b) Critical ter perature		
	(c) Absolute temperature (d) Normal temperature		
822.	A p-type crystal is formed when Ge or Si cystal is deped with	С	
	an impurity which is: 2008-119 Me		
	(a)Nonviolent (b)D valent		
000	(c) Trivalent d)Pentavalent		
823.	If diamagnetic substance is brought forth or south pole of	D	
	a bar magnet, it is; 009-175 Med		
	(a) Attracted by the poles (b) Attracted by No. 2 and repelled by south pole		
	(c) Attracted by South Pole and repelled by North Pole		
	(d) Rep led by the poles		
824.	The temperature at which the domains of the ferromagnetic	С	
027.	substances di orien s; 2011-158 Me		
	(a) Critical emperature (b) absolute temperature		
	(c) wife Temperature (d) normal temperature		
825.	Which the following is not ferromagnetic substance: 2014	D	
	O Med	_	
	a) It i b) Cobalt		
	c) Nickel d) Barium		
826	The behavior of ferromagnetic domains in an applied magnetic	A	In applied magnetic field the flux
	field gives rise to; 015-137 Me		density of material 'B' lags behind
	A) Hysteresis B) Ferromagnetism		the applied magnetizing force 'H'
	C) The Curie law D) Gauss's law for magnetism		called Hysteresis

**CHAPTER-17:** 

**ELECTRONICS** 

Intrinsic Semiconductors& Carriers, N & P-Type Semiconductors, PN Junction:

## [ 85 ] ETEA SOLVED PAPERS CHAPTERWISE

827.	In N type semi-conductor, conduction is due to mainly by:  A) Hole B) Protons C) Electrons D) Neutrons	С	As in N-type semi-conductor is doped with pentavalent so there are free electrons.
828.	Current in the semiconductors is caused by the movement of:  (a) Protons (b) Electrons only (c) Holes only (d) Both electrons and holes	D	In semiconductor, electron flow occurs due to electrons and as well as holes
829	The depletion region contains:  (a) electrons (b) holes (c) electrons and holes (d) No holes and no electrons	D	In depletion region electrons and holes are combined.
830.	In an unbiased PN junction,  A) The electric potential vanishes every where  B) The electric field vanishes every where  C) The diffusion current vanishes every where  D) The diffusion and drift currents cancel each other	D	703
831.	In P type substances, the charge carriers in minorities are:  115-139 Me  A) Holes B) Electrons C) Protons D) Positive ions	В	
832.	The process by which the potential barrier of the depletion region can be increased or decreased is called:  620Mec  (a) Amplification (b) Brasing (c) Modulation (d) Doping	В	
833.	Intrinsic semi-conductor can be converted into extrinsic semi-conductor by adding:  (a) Trivalent impurity (b) Pentavalent impurity (c) Pentavalent or trivalent impurities (d) None of the above	С	
834	The diode is used as 2017-Eng A.A modulator B An amplific C A rectifier D an os Mator	С	Ac to DC conversion is called rectification and the instrument is called rectifier, Diode is used as rectifier.
835.	Conversion of alternating current into direct current is called.  2012-179 Mes:  (a) Rectification (b) Applification  (c) Oscillator (c) Regeneration	A	Ac to DC conversion is called rectification and the instrument is called rectifier, Diode is used as rectifier.
836	Transistor in a circuit basically acts as:  (a) the property of the circuit basically acts as:  (b) oscillator  (c) current amplifier  (d) rectifier	С	
837.	In transistor the emitter to base function is:  (a) Reversed biased (b) Forward biased (c) Neutral (d) None of these	В	Emitter to base is forward while base to collector is backward bias.
838.	The current gain of transistor having collector current of 10mA and the base current of 40u A is; 007-181 Me; (a) 2.5 (b) 25 (c) 250 (d) 2500	С	current Gain $\beta = \frac{\text{Ic}}{\text{IB}} = \frac{10 \times 10^{-3} A}{40 \times 10^{-6} A} = 250,$
839.	The ratio of output voltage $V_0$ to the voltage difference $V_m$ between the positive (+) input and negative (-) input of opamp is (where $V_m - V_+ - V$ )  (a) Current gain  (b) Voltage gain	С	

- (c) Open-loop gain
- (d) Close-Loop gain
- 840 Conversion of alternating current to direct current is called:

### 114-44: Me

- a) Amplification b) Rectification
- c) Modulation d) Both B & C

- Ac to DC conversion is called rectification and the instrument is called rectifier, Diode is used as rectifier.
- The circuit which is built of silicon chip, and ..... of transistor and capacitor is called: 011-163 Eng
- (a) Rectifier circuit (b) Amplifier circuit
- (c) Operational amplifier (d) Close circuit
- 842. For a non inverting amplifier the gain is given by: 1012-2



В



841.

(a) 
$$G = 1 + \frac{R_2}{R_1}$$

(b) 
$$G = \frac{1 + R_1}{R_2}$$

(c) 
$$G = -\frac{R_1}{R_2}$$

(d) 
$$G = -\left(\frac{R_1}{R_2} + 1\right)$$

### Photo Diode, LED, Solar Cell

- 843. The resistance of light dependant resistance LDR: 2012-Med
  - (a) Increases with light
- (b) Decreases with light
- (c) Decreases with darkness (d) None of the above
- 844 The diode that converts electrical energy into light energy
  - called: 012-24 Med
  - (a) Solar cell (b) Photodiode
  - (c) Vacuum diode
- (d) Light emitting diode
- The color of light emitted by light emitting diode depends upon 845

### 011-165 Mea

- (a) Forward voltage
- (b) verse current
- (c) Forward current
- (d) type of semiconductor

### CHAPTER-18:DAWN OF MODERN PHYSICS

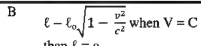
### Reference Frames;

- 846 The proper time between two events, is measured by click at rest in a Maria State
  - reference frame in which the two events;
  - A) Occurs a the same time
  - B) Occurs at the same co-ordinates
  - Are separated by distance, a light signal can travel during time inte val
  - D) saus none of above
- 847. cording to the postulates of the theory of Relativity, a fourth ding of on has been added to the three dimensions already associated with a Cartesian frame of reference. Which is the fourth dimension?

D

### 005-17 Mer

- (a) Space
- (b) Inertial frame of reference
- (c) Speed of light
- (d) Time
- 848. A meter rod is moving with speed of light with respect to a stationary observer. The length of the rod will appear to the observer as approaching. Of New York me



- (a)Infinite
- (b) Zero m
- (c) 2 meter
- (d)None of the above

### NOM SERIES

### [87] ETEA SOLVED PAPERS CHAPTERWISE

В

C

- 849. If a material particles starts motion with speed equal to the speed of light, then the mass of this moving particle will; 007.05 Me
  - (a) Remain constant

- (b) Become zero
- (c)Decome equal to rest mass of particle
- (d) Become infinite

(b) Greater than speed of

- m ∞ (infinite)
- 850. A clock is moving with the relativistic velocity with respect to an observer, this clock with respect to the observer will:

- (a) Run fast
- (b) run slow
- (c) run normally
- (d) stop
- 851 To an observer stationary on a plate form compared to a stationary clock and a moving clock clicks: 008-60 Me
  - (a) Slower
- (b) Faster
- (c) Same rate as stationary clock (d)Clicks negative time
- 852. A charge moving at a relativistic speed has a speed;



- (a) Equal to speed of light light

- (d)None of these
- (d) both a and b
- 853. Which one of the following is a correct relation? 2008-78 Me

(a) 
$$m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}}$$
 (b)  $m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}}$ 

$$(b) m = \frac{m_0}{\sqrt{1 - \frac{v}{c}}}$$

(c) 
$$m = m_0 \left(1 - \frac{V^2}{C^2}\right)$$
 (d)  $m = \frac{m_0}{\sqrt{1 - \frac{C^2}{V^2}}}$ 

- 854. four h Einstein's what he dimension: universe 18
  - 016-57 Ma
  - (a) Distance
  - (c) Time
- - (d) Energy
- 855. The proper time between two events is measured by clocks at rest in a reference frame in which the event. 2016-142 Er
  - (a) Occur at the same time
  - coordinates (b) Occur at
  - (c) Are separated by distance a light signal can travel during the time interval
  - (d) Occi Roston

### Black Body Radiation, Photoelectric Effect

- The maximum energy of the electrons released in photocell is 856 independent I. 018-Mo
  - OFrequency of incident light
  - By stepsity of incident light
  - C)N nure of cathode surface
  - D)Wavelength of light
- 857. The maximum kinetic energy of photoelectrons emitted depends upon: 2018-En
  - A)Intensity of incident light.
  - B)Frequency of incident light
  - C) Temperature of the
  - d) non of the above

The maximum kinetic energy of photoelectrons emitted depends upon frequency of the light, and independent of intensity

The maximum energy of the

electrons released in photocell is

independent of intensity and it dpends upon the frequency

- 858. As the temperature of black body is increased the wavelength of maximum intensity radiation: 007-77 Me :
  - a. will shift towards the longer wavelength

- E = hf
  - $E hc//\lambda$
  - As temperature increase, the energy

	b. will shift towards the shorter wavelength		increase and wavelength decrease.
	c. will not changed		-
	d. none of these		
859.	If the temperature of the black body becomes double the	D	$E \propto T^4$
	intensity of radiation from it will become: 2011-172 Me		
	(a) double (b) four times		
	(c) six times d) sixteen times		
860.	The reverse process of photoelectric effect is. 907-130 Mee	Α	
	(a) X-rays (b) Annihilation of matter		
	(c) Materialization of energy (d) Pair production		
861.	If frequency of incident light falling on photo-emissive plate is	A	K.E ∝ f
	doubled. Kinetic energy of emitted photoelectron is:		
	.009-74, 2006-24 Mei :		
	(a) Doubled (b) More than double		
	(c) Unchanged (d) Less than double		
862.	The maximum KE of emitted photoelectrons depends on:	В	
	0 Med 2012-103 En		
	(a)Intensity of the incident light		
	(b)Frequency of the incident light		
	(c)Temperature of the photosensitive surface	- 1	
	(d) None of the above		
863.	The number of photoelectrons emitted per second from the	-	Intensity of light is directly
	metal surface depends upon: 907-186, 2006-156 Me		proportional to the numbers of
	(a) Intensity of light (b) Frequency of light		electrons emitted from the metal
	(c) Wavelength of light (d) speed of light		surface.
864.	The scientist who was awarded noble prize for explaining	D	Einstein explained photoelectric
	photoelectric effect; 010-177 Me		effect.
	(a) Max plank (b) Compton		
	(c)Louise (d) Einstein		
865.	The minimum frequency of incident light aguired to emit	D	Threshold frequency is the
	photoelectrons from the metal surface is called 2014-83 Me.		minimum frequency required to
	a) Critical frequency b) Intern ediate frequency		emit an electron from metal surface.
	c) Work function d) thres old frequency		
866	The number of ejector photoelectrons reases with increase.	a	
	916-51 Me		
	(a) In intensity of flight (b) In wavelength of light		
0.45	(c) In frequency of light Never		
867.	In a photoelectric effect experiment the stopping potential is:	d	
	016-143 Eng		
	(a) The energy suired to remove an electron from the sample		
	(b) The knowledge of the most energetic electron ejected		
	(c) The potential energy of the most energetic electron ejected		
	(d) The electric potential that causes the electron current to anish		
	anish		

### Compton,s Effect,Pair Production,Pair Annihilation:

868. The scattering angle for which the Compton shift in wavelength A is equal to Compton wavelength is:

(a)  $\theta = 90^{\circ}$ 

(b)  $\theta = 0^{\circ}$ 

(c)  $\theta = 45^{\circ}$ 

(d)  $\theta = 180^{\circ}$ 

### [89] ETEA SOLVED PAPERS CHAPTERWISE

869. In Compton effect, the photon scattered at an angle of 90°. The A Compton's shift of wavelength will be; 308-189 Me

(a) 
$$\Delta \lambda = \frac{h}{m_0 C}$$

(a) 
$$\Delta \lambda = \frac{h}{m_0 C}$$
 (b)  $\Delta \lambda = \frac{h}{m_0 C^2}$ 

(c) 
$$\Delta \lambda = \frac{m_o C}{h}$$
 (d)  $\Delta \lambda = \frac{m_0 C^2}{h}$ 

(d) 
$$\Delta \lambda = \frac{m_0 C^2}{h}$$

870 Pair production can take place only if the energy E of the D

phorton is:

008-142 Me

- (a) E = 0.52 MeV
- (b) E < 1.02Mev
- (c) E<0.52Mev
- (d) E > 1.02 Mev

871. 4.In Compton scattering from stationary electrons the largest change in wavelength occurs when the photon is scattered through:

(1/cos180  $As cos 180^{\circ} =$ d

2016-23 Med

- (a)  $0^0$
- (b)  $45^0$
- (c)  $90^0$
- (d)  $180^{\circ}$

### Wave Nature of Particle, Wave Particle Duality & Uncertainity Principle;

Work function for a certain surface is 3.26 eV .Minimum 872. frequency, light must have in order to eject electron from surface will be; 017-64 Me

A. 1.6 x 10<sup>15</sup> Hz B. 3.2 x 10<sup>15</sup> Hz C. 4.8x 10<sup>15</sup> Hz D. 6.4 x 10<sup>15</sup> Hz

873 The uncertainty in position of an electron in a certain state is 5 x

10 10 m, the uncertainty in its momentum might be

 $\Delta P \Delta x = h$ 

В

 $\rightarrow \Delta P = h/\Delta x$ =  $6.6262 \times 10^{-34} / 5 \times 10^{-10}$ =  $1.5 \times 10^{-24} \text{ kg.m/s}$ 

A.5.0 x 10<sup>-24</sup> kg.m/s C.3.0x 10<sup>-24</sup> kg.m/s

 $B.4.0 \times 10^{-24} \text{ k}$ D.1.5x 10<sup>24</sup> k

A photon of frequency f has a momentum as siated with it if C 874. is the velocity of light this mornentum

18:

Illiant.

A. hf

C hf/c

D. His

22 The rest mass of Photon is mo, as linear momentum, when it 875. moves with the speed equal half of the speed of light in space,

will be; 2018-Med

A)3m<sub>0</sub> d

 $B)2m_0 c/4$ 

C) m<sub>0</sub> c/

D)2 m<sub>0</sub> c/ $\sqrt{3}$ 

876. rays with a particle nature is of;

Cathode rays are not rays these are actually electrons.

C) Cathe le rays D)Cosmic rays

877. Wo. function for a certain surface is 13.26eV, minimum frequency, light must have in order to eject electron from

surface will be-

018-Ea

A)1.6 x 10<sup>15</sup> Hz B)3.2 x 10<sup>15</sup> Hz C)4.8x 10<sup>15</sup> Hz D)6.4 x 10<sup>15</sup>

878 If I ng of mass converts into energy, how many joules of heat

 $E - mc^2 - 10^{-12} x (3 x 10^8)^2 - 9 x$  $10^4 J$ 

will be generated? 018-En A)3 x  $10^{-3}$  J

C)9 x  $10^{-3}$  J

B)1 x  $10^3$  J D)9 x  $10^4$  J

/018- Em

### [ 90 ] ETEA SOLVED PAPERS CHAPTERWISE

879. A photon is: C A photon is packet of energy because it move with a speed of A) A charged particle light. B) An electron-positron pair C) A packet of energy D) Neutron 880. Choose the correct relationship, when E=energy, h=plank's constant, c=velocity of light,  $\nu$  = frequency, $\lambda$ =wavelength: 015-34 Ma A) E = hvc $\mathbf{C})\mathbf{E} = \mathbf{hf}$ 881. Which of the following is the best evidence for the wave nature D Reflection is purely wave phenomeno of matter? 015-17 Me A) The photoelectric effect B) The Compton effect C) The spectral radiation form cavity radiation D) The reflection of electrons by crystal 882. 2012-19 Eng A photon is: (a)a charged particle (b) an electron-positron pair (c)a quantum of electromagnetic radiation  $= \frac{10.24 \times 10^{-19}}{6.62 \times 10^{-34}} = \frac{10.24 \times 10^{-19} J}{6.62 \times 10^{-19}} = \frac{10.24 \times 10^{-19} J}{6.62 \times 10^{-1$ 883. The threshold frequency for a metal having work function 6.4 (a)  $6.4 \times 10^{-19} Hz$  (b)  $6.4 \times 10^{-34} Hz$ (c)  $1.5 \times 10^{15} Hz$  (d)  $1.5 \times 10^{-15} Hz$ 6.6×10 <sup>34</sup>×3×10<sup>8</sup> E 884. What energy in joules would a photon of given ve at wave D hc \_ E - hf length  $3 \times 10^{-3}$  cm?  $(h = 6.6 \times 10^{-34})$  $-66 \times 10^{-21} \text{ J}.$ 2011-16 186 (a)  $2.2 \times 10^{-31}$  (b)  $2.64 \times 10^{-36}$ (c)  $6.6 \times 10^{-47}$  (d)  $6.6 \times 10^{-10}$ E=hf = 6.6x  $10^{-34}$  x10 = 6.6 x  $10^{-33}$   $J = \frac{6.6 \times 10^{-33}}{1.6 \times 10^{-19}} = 4.125 \times 10^{-14} \text{eV},$ Energy of a photon having free uency 10 Hz will be: 885. (a) 6.63×10<sup>19</sup> J (b) 6. 13ev (c) 6.63×10  $\lambda = -\frac{h}{mv} \rightarrow (\lambda \propto \frac{1}{m})$ 886. The kinetic energy of electron proton alpha particles and neutron is the same Which one will have the shortest wavelen m. 2011-176 En (a) electrons (b) protons alpha particles (d) neutrons  $\lambda = = \frac{h}{mv} = \frac{6.63 \times 10^{-34}}{66.26 \times 10}$ If your body mass is 66.26 kg and you are running at the speed  $= 0.0100 \times 10^{-1}$  $\lambda = \frac{10x}{mv} = \frac{66.26x}{66.26x}$   $= 10x10^{-36}$ of Oms what will be the De Broglie wave length associated th you  $(h = 6.626 \times 10^{34} is);$ 7012-12 En  $(a)^{-3.9} \times 10^{-36} \text{m}$ (b) $10.0 \times 10^{34}$ m  $(c)5.0\times10^{34}$ m  $(d)2.0\times10^{33}$ m 888. Uncertainly principle can be expressed as: 2008-36 Med C (b)  $\Delta E \Delta I = h$ (a)  $\Delta p \Delta \chi = h$ (c) Both (a) and (b) (d) non of these 889. Which of the following particle can move with the speed of D light? 010-116 En (a) Electron (b) Positron (c) Proton (d) Photon  $E = hf = \frac{hc}{\lambda} = 6.62 \times 10^{-34} \times 3 \times 10^{-34}$ 890. What energy (in joules) would a photon of light with a wave

## BANK OF MCQS

length  $3 \times 10^{-4}$  cm (h=6.6×10<sup>-34</sup>Jsec) have;



(a) 
$$2.2 \times 10^{-44}$$
  
(c)  $6.6 \times 10^{-20}$ 

(c) 
$$3.3 \times 10^{-21}$$

(d) 
$$6.6 \times 10^{-48}$$

$$\frac{10^8}{3\times10^{-6}}$$
 = 6.62 x 10<sup>20</sup>

The de-Broglie wavelength of a rifle bullet of mass 0.02kg 891. which is moving at a speed of 300 ms  $^{1}$  is (where h= 6.63 x 10

34J s): 1014-179 Med 2013-12 Em :

- (a)  $7.3 \times 10^{-14}$  m (c)  $1.8 \times 10^{-14}$  m
- (b)  $1.1 \times 10^{34}$  m
- (d)  $9.9 \times 10^{34}$  m

892 The uncertainty energy of photon which is emitted from an atom, radiating for 10<sup>-8</sup> seconds is; 1014-178 Me

- (b)  $4x10^{-1}$ ev
- (c) 6.6x10<sup>-20</sup>ev
- (d) 4x10J

В E x t = h

×10<sup>-34</sup>

02 ×300

 $= \frac{10^{14} \text{ m}}{6.62 \times 10^{-34}} = 0.78 \times 10^{15} = 7.8 \times 10^{14} \text{ Hz}$ 

 $-= 1.1 \times 10$ 

6.6262×10<sup>-34</sup>

 $\frac{\lambda = \frac{h}{mv} = \frac{6.63 \times 10^{-34}}{0.02 \times 300} = 11 \times 10^{-34}$ 

1.6 ×-10 10

 $\phi = hfo \implies fo = \frac{\phi}{r} = 0$ 

= 3.26x1.6x10 19 h

E-hf when

893. 14. Select the correct relation between wave and particle nature 014-1-12 Mer of radiation?

- a)  $E = \frac{hc}{A}$
- b)  $E = \frac{h\lambda}{c}$  c)  $E = \frac{\lambda c}{h}$

The de-Broglie wavelength of a rifle bullet of mass 0 02kg 894 which is moving at a speed of  $300 \text{ms}^{-1}$  is (where h =  $6.63 \times 10^{-34}$ 014-179 Me

- (a)  $7.3 \times 10^{-34}$  m
- (b)  $1.1 \times 10^{34}$  m
- (c)  $1.8 \times 10^{-35}$  m
- (d)  $9.9 \times 10^{-34}$  m

895. Work function for a certain surface is 3.26 e. Minimum frequency, light must have in order to ejec electron from surface will be-916-52 Em

- (a)  $1.6 \times 10^{14}$  Hz
- (b)  $3.2 \times 10^{14}$  Hz
- (c)  $7.8 \times 10^{14} \text{ Hz}$
- (d)  $6.4 \times 10^{14}$  Hz

The uncertainty in position of an electron in a certain state is  $5 \times$ 896. 10<sup>-10</sup>m. The uncertainty in its momentum eight be 2016-19



- $(a)5.0 \times 10^{-24} \text{kg .m/s}$
- (b)  $4.0 \times 10^{-24} \text{kg} \cdot \text{m/s}$
- (c)  $3.0 \times 10^{-24}$ kg .m/s
- All of the above

897. Which of the following properties or an electron is made use of

- in the electron Microscope? 2016-43 En
- (a) High velor (c) Interference
- (b) Wave nature

### iffraction

#### ATOMIC SPECTRA CHAPTER-19:

Atomic Spectra, Bohr Model of Hydrogen; When a hydrogen atom makes the transition from the second ex new ate to the ground state (at - 13.6 ev), the energy of the

E = E2-E1 $\frac{3^2}{-13.6 \text{ eV}} + \frac{1^2}{4^2} = 12.1 \text{ eV}$ 

- A. 5er
- B.9.1eV

noton e hitted is. 017-En

- C 12 leV
- D.10.2eV

899 The ionization potential of a hydrogen atom is 13.6eV what will be the energy of the electron in the second orbit? 2018-Me

 $E_2 = -13.2/2^2$ = -13.2/4= -3.40 eV

a)-10.2 eV c)+3.40 eV

16

b)-3.40 eV d)-1.51 eV

900. Which of the following series lie in the visible region? 2018

Lyman→Ultraviolet

A)Lyman B)Paschen C)Balmer D)Pfund

Balmer →V1s1ble Paschen→Near IR Bracket→Mid IR Pfund→Far IR

C

C

В

В

901. If 13 6eV energy is required to ionize the hydrogen atom, then the required energy to

用编数数 remove an electron from n 2 is;

A)10.2Ev

 $E_2 = -13.2/2^2$ =-13.2/4 = -3.40eV = +3.40eV Positive sign is for giving energy

C)3.4eV

D)6.8Ev

902. What is the magnitude of the linear momentum of a particle if

its de Broglie's wavelength is 0.02 nm? 1018-En

A)05h

B)50 h

- C) $5x10^7$  h
- $D)5x10^{10} h$
- 903. In the main postulates of Bohr atomic theory the angular momentum of electron in hydrogen atom is given by the relationship.



- D) hvc
- 904. For a H-atom which one of the following statements is correct?

008-170 Med

- (a)the radius of the orbits are integral multiple of the Bohrradius .... 0.053mm
- (b) The angular momentum is n times  $\frac{h}{2\pi}$
- (c)the energy in the nth- orbit is n times the ground set energy.
- (d) None of the above
- Who postulated the following equation for energy wasson 905. when an electron drops from state n<sub>2</sub> to n 2010-11



- (a) Einstein
- (b) Bohr
- (c) Rutherford
- (d) Heisenberg
- 906. When atoms in the gaseous state are excited and radiations, the spectrum obtained is: 1013-108 En :

  - (a) Band spectrum Line spectrum
  - (c) Continuous spectrum (d) Non above
- 907. An electron in a hydrog in atom makes a transition from an energy level with energy E1 to on, with energy E2 and simultaneously cours. The wavelength of the emitted photon;

В

A

C

В

- - 013-92 Eng (a)  $h/E_1, F_2$ **(b)**  $hc E_{1} - E_{2}$
  - (c) h/c (E<sub>1</sub>  $E_2$ ) (c) (E<sub>2</sub> =  $E_2$ )/hc
- 908. With n an electron drop from any higher orbit i.e.  $n_2 > 3$  to the second whit = 2, the spectral lines produced fall in the region:
  - 015-194 Me
  - ) Visible
- B) Ultraviole
- C) In fared
- D) None of the above
- 909. Hydrogen atom in their ground state absorbs energy from the incident photon. Which makes a transition to energy level characterized by n = 4 the number of lines observed are:
- number of spectral lines  $=\frac{n(n-1)}{2}$  $\frac{4(4-1)}{2} = \frac{4(3)}{2} = \frac{12}{2} = 6,$

The atomic spectrum is line

spectrum.

Me

- (a) 8
- (b) 4
- (c) 6
- (d) 10
- 910. If an atom exists in the excited state n = 5, the maximum number of transition takes place is. 1111-182 Med
  - (a) 6
- (b) 5
- (c) 10
- (d) 3

911.	The shortest wavelength of radiation in Paschen series is:
	(A)P (D
	(a) $R_H/9$ (b) $9/R_H$ (c) $9 R_H$ (d) $9 + R_H$
912.	The emission or absorption of energy by an atom is represented A
,	by $\Delta E =$ 010-10 Me.
	(a) $hv$ (b) $\frac{1}{2}$ mv <sup>2</sup>
	(c)Mgh (d) $Mc^2$
913.	Bohr predicted the radius of the orbit of the electron in hydrogen $C$ $r_n = r_1 n^2 \rightarrow r_2 = r_1 (2)^2 = 4r_1$
	atom to be: $\mathbf{r} = \frac{n^2 \in {}^0 h^2}{e^2 \pi m}$ . If electron moves from $n = 1$ to $n = 2$ , by
	how much times the radius of the orbit will increase?
	(a) 2 times (b)3 times
	(c) 4 times (d) 5 times
914.	The energy of electron in the excited state n=4 in hudrogen atom C En = $\frac{13.6}{(4)^2}$ E4 = $\frac{-13.6}{(4)^2}$ $\frac{-13.6}{16}$ - $\frac{-13.6}{(4)^2}$
	18: 110-174 Men
	(a) -13.5eV (b) -3.4eV
915.	
715.	The De handle are all a felt hell in 1000 170 164.
	The De-broglie wavelength of the ball is: $\frac{009-179 \text{ Me}}{1200000000000000000000000000000000000$
	(c) $6.63 \times 10^{-34} m$ (d) $4.97 \times 10^{-36} m$
916	
710	= 13.6 n <sup>2</sup> doi 13 in hijdrogen alem in 1,
	$E = \frac{13.6}{n^2}$ where n-1,2,3 the energy required to excite an electron state is:
	A) 3.4ev B) 4 5ev
	C) 10.2ev D) 13.6ev
917.	The total energy of a H-atom in its ground state is: 2012-22 B
	(a) Zero (b) Negative
	(c) Positive (d) Can be b th (b) & (c)
918.	The functional group region in infra-red spectrum lies between: C
	(a) 500 - 1300cm 1 (b) c00 = 1500cm 1
	(a) 350 = 1500cm (b) 6 5 1500cm (c) 1500 - 4000cm d) 250 3500cm 1
919.	a
	The ground state energy of H-atom is 13.6 eV. The energy
	needed to ionize N-atom from its second excited state is:
	(a) 1.51 eV (b) 3.4 eV
	(a) 1.31 eV (b) 3.4 eV (d) 12 1 eV
	X-rays& Its Properties, LASER:
920.	X-rays with lowest energy is: 2018-Eng
	A a B)La C
001	c)Ky D)Ky
921.	n helium neon LASER, the laser light arises from a transition from a state to 015-94 En
	A) He-He B) Ne-Ne
	C) He-Ne D) Ne-He
922.	X rays are: A)15-32 Me A
	A) Electromagnetic waves B) Negatively charged ions

C) Rapidly moving electrons D) Rapidly moving protons

923.	A LASER beam can be sh	arply focused because it is:	D	
		B) Intense		
		D) Highly directional		
924.	called: 2011-Eng:: 2007M		С	
		b) Ionized state		
		(d) ordinary excited state		
925.		ays to absorb it is; 2010-139 Med:	Α	
	(a) Lead (b) Steel			
007	(c) Iron (d) Copp		-	$\overline{}$
926.		n the X-rays in that ultraviolet rays: 1013-3	C	00
	<b>1</b> :			
	(a) Cannot be diffracted (			
		d) Do not affect a photographic plate.		
927.	The intensity of x-rays dep		Α	
		b) nature of material of target		1
222	(c) operating voltage (			-
928.		rget in the X ray tube increases then the,	7	
	011-186			
	(a) penetrating power of x			
	(b) intensity of x – ray inci			
	<ul><li>(c) wavelength of x - ray 1</li><li>(d) all of these</li></ul>	ncreases		
929.		ways depends upon 2010 100 Fee.	В	
929.	(a) Filament current	x rays depends upon 2010-198 Eng:  (b) operating voltage	Б	
	(c) The nature of the filam			
930		pectrum which would be sed to determine the	С	
930	structure of crystalline solu		C	
		b) infrated		
	• •	d) a traviolet		
931.	Laser light is the result of		D	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(a)Spontaneous emission		_	
	(c) Absorption of radiation			
932		m wish can persist for unusual longer time is	A	
752	called; 2007-48 Med	in what can persist for unusual longer time is	**	
		by Ground state		
		d) Normal state		
933.		in excited state i.e. metastable state contains	С	
		than the ground is called: 2011-188 Med:		
		(b) Stimulations		
	(c) opulation inversion (	d) All of these		
	7			
934	50 KV is the applied not	tential in ax X-ray tube then minimum	С	
754	was length of X-rays prod			$eV_0 = hc/\lambda \rightarrow \lambda = hc/eV_0$
		(b) 2 nm		=0.24x10 <sup>-10</sup> m =0.024x10
		(d) 2A		<sup>9</sup> m=0.024n
935.	<del></del>	a diagnostic tool in medicine because of its:	С	
	2016-64 Med		_	
	(a) Particle property	(b) Cost of X-ray umt is low		
	(c) High penetrating pow			
936.		ly focused because it is 2016-92 Med	D	
	-	b) Plane polarized		
		d) highly directional		
937.		2016-153 Eng	b	



(a) High energy

(b) Low energy

(c) High frequency

(d) Refracted by heavy atom

### **CHAPTER-20:**

### **NUCLEAR PHYSICS**

	Atomic Nucleus, Isotopes, Mass Defect & Bi	indin	
938.	In what way do the atoms of the isotopes ${}^{12}_{6}C$ , ${}^{13}_{6}C$ and ${}^{14}_{6}C$	D	Isotopes have same atomic number
	differ?		but different mass number due to
	018-Me		different number of neutrons.
	A) different charges		
	B)different number of electrons		
	C)different number of neutrons		
	D) different number of neutrons		
939.	How many nucleons are there in an atom of $_{92}^{235}U$ ? $\overline{2011-145}$	В	Protots & Lutrons are collectively
			called nucleo
	Eng:		
	(a) 92 (b) 235 (c) 123 (d) 327		
940.		В	
940.	The sum of the number of protons and the number of neutrons present in the nucleus of an atom is known as: 2008-63 Med:	P	
	(a)Charge number (b)Mass number	,	
	(c) Atomic number (d)Magic number		7
941.	The atoms of an element having same atomic number out	0	
771.	different mass number are called.2010-102 Eng:		
	(a) Isotones (b) Isotopes		
	(c) Isotones (d) Isotopes (d) Isotopes		
942.	How is it possible to distinguish between the isotopus of	В	
742.	uranium. 2013-139 Eng:	ь	
	(a) their nuclei have different charge and different mass, and		
	they emit different particles when they deca		
	(b) Their nuclei have the same charge but different mass		
	(c) Their nuclei have different charge but the same mass		
	(d) Their nuclei have the same charge and mass, but they emit		
	different particle, when they decay		
943	The amount of energy required to break the nucleus into	С	
	constituent nuclear 2011-189 Eng: , 2010-194 Med:		
	(a) ionization energy (b) exaltation energy		
	(c) binding energy (d) work function		
944.	The express for binding energy is: 2012-34 Med;	В	
	(a) E <sub>B</sub> -fh		
	$E_B - [(Z/I_P + N/M_n) - ZM^A]C^2$		
	(c) $P = ZM_1C^2 + NM_1 M_1 C$		
	(c) $L_B = ZM_PC^2 + N M_{n,Z}M^AC$ (d) $L_B = M_P + N M_n - M C^2$		
945.	Ne bin ang energy per-nucleon is greater for: 2012-91 Eng:	С	
	(a) Later nuclei (b) heavy nuclei	-	
	(c) Intermediate nuclei (d) None		
946	Which statement correctly describes a nucleon? 2014-114	С	
2.0	Med:	~	
	(a) Any atomic nucleus		
	(a) Any atomic nucleus (b) A radioactive atomic nucleus		
	(c) A neutron or a proton.		
	(d) A neutron proton or an electron.		
	(a) A head of proton of an electron.		

947.	In a nuclear reaction $^{238}_{92}U \rightarrow {}^{A}_{Z}Th + {}^{4}_{2}He$ the value of A and Z C		
	are; 2015-184 Eng		
	A) A= 234, Z=94 B) A=238, Z=94		
- 10	C) A=234, Z=90 D) A= 238, Z= 90		
948.	Atomic mass unit (amu) in term of energy is nearly equal to:		
	2006-21 Med:		
	(a) 931 KeV (b) 931 MeV		
_	(c) 39 MeV (d) 139 KeV		
949.	The rest mass energy of electron is:		
	(a) 0.51 joule (b) 1.02 joule (c) 9.11x10 <sup>32</sup> joule (d) 8.2x10 <sup>14</sup> joule		
	(c) 9.11x10 <sup>12</sup> joule (d) 8.2x10 <sup>14</sup> joule		
950.	Which two nuclei contain the same number of neutrons?		0
	2016-12 Eng		
	(a) ${}^{12}_{6}C$ and ${}^{14}_{6}C$ (b) ${}^{16}_{7}N$ and ${}^{15}_{8}O$		
	(c) $^{23}_{11}Na$ and $^{24}_{12}Mg$ (d) $^{32}_{14}Si$ and $^{32}_{15}P$		
	(c) 11. value 12. 29 (d) 14.5 t and 15.		
	Radioactivity, Alpha, Beta & Gamma Emission:		
951.	Which of the following will be a better shield against y-rays? 2018-Med	C	1
	a)Ordinary water b)Heavy water		
	c)Lead d)Aluminum		
952.	The nuclear equation shown has a term missing.	A	
	$^{14}{}_{6}\text{C} \rightarrow ^{14}{}_{7}\text{N} + ^{0}{}_{1}\text{B} + \dots$ What is represented by the missing term		
	2010-Med, 2016-Eng		
	A)An antineutrino B)An electron		
	C)A neutrino D)A positron		
953.	When lead, <sup>214</sup> <sub>82</sub> Pb, emits a β <sup>1</sup> particle, the multant n sleus will be; 2018-	Α	
	$A)^{214}_{83}B_1$ B) $^{214}_{82}P_0$		
	Eng A) <sup>214</sup> <sub>83</sub> B1 B) <sup>214</sup> <sub>82</sub> Po C) <sup>214</sup> <sub>82</sub> Pb D) <sup>214</sup> <sub>82</sub> Tl		
954.	In the nuclear reaction shown elow what is the ue of coefficient "y"?	D	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2018-Eng	_	
	$^{235}_{92}U + ^{1}_{0}n \rightarrow ^{141}_{53}Ba + ^{9}_{6}Kr + y^{1}_{0}n + 200Mev$		
	A) 0 B)		
	C) 2 D) 3		
0.5.5			
955.	Which equation gots is decay? 2017-Eng	D	
	A. neutron → protein + positron + antineutrino		
	B. neutron → proton + positron + neutrino		
	C. protol eutron + sitron + antineutrino		
	D.proton → near positron + neutrino		
956	The isotope which decay by β <sup>-1</sup> emission to produce 48Cd <sup>111</sup> is;	D	Emission of β <sup>-1</sup> particle
750	2015-148 Med		increase the atomic
			number by 1,
	B) 47Ag <sup>110</sup> C) A <sub>2</sub> 12 D) 49In <sup>111</sup>		number by 1,
957.	An atom has a net charge of -1. it has 18 electrons and 20 neutrons. Its	С	Because, it has given
757.	mass number is; 2008-04Med	•	one ē, Which is not
	(a) 38 (b) 39		considered in mass
	(c) 37 (d) 20		number.
958.	Which of the following has the same number of electrons as an alpha	С	Because alpha particles
<i>)5</i> 0.	particle? 2010-74 Med:		have no electrons
	(a) H (b) H <sub>2</sub>		-14. 4 110 ALAMEATH
	(c) $H^{+}$ (d) $H_2O$		
959	Gamma rays have high penetrating power than $\alpha \& \beta$ ray due to: 2010-116	D	
7.77	Jamma rays have high penetrating power than a & p ray due to: 2010-110	D	

	(a) No charge (c) Small size	(b) Non material nature (d) Lighter particles		
960.		e is emitted by radium <sub>88</sub> Ra <sup>226</sup> the daughter nucleus is radon	В	
700.		er and charge number of which will be: 2013-185 Eng	ь	
	$(a)_{90} Rn^{220}$	(b) <sub>86</sub> Rn <sup>222</sup>		
	$(c)_{89}$ Rn <sup>226</sup>	$(d)_{90}Rn^{222}$		
961.		ejected from the nucleus of an atom in a radioactive decay	D	
701.		nber of the atom increased. The particle was probably;	ט	
		8 Med:		
	(a) A proton	(b) A neutron		
	(c) An alpha pa			
962.		e is emited from lead 82Pb <sup>214</sup> the mass number and charge	Α	Emission of Riberticle
		nuth formed is; 2007-92 Med:		increas, the atomic
	(a) $_{83}Pb^{214}$	(b) <sub>81</sub> Pb <sup>214</sup>		number b 1.
	$(c)_{85}Pb^{214}$	(d) None of the above	1	
963.		eaction; 2012-171 Med.	A	
	11Na <sup>24</sup> -	$\rightarrow_{12} \text{Mg}^{24} + \text{X}$ , the particle X is;		,
	(a) Electron	(b) Positron		}
	(c) Proton	(d) Neutron		
964.		icleus, is a β-emitter. The product nucleus is also a β-en iti	В	
		al resulting nucleus of these two decays? 2013-19 Med.		
	(a) $^{100}Sr_{38}$	$(b)^{100}Mo_{42}$		
	$(c)^{98}Zr_{40}$	$(d)^{102}Zr_{41}$		
		714		,
965.	When lead, 81P	b <sup>214</sup> , emits a β- particle, the results at nucleus will be.	Α	Emission of $\beta^{-1}$ particle
	(a) $_{82}$ $B_1^{214}$	(b) 84Po <sup>214</sup>		increase the atomic
	$(d)_{82}Pb^{213}$	(d) 41TI <sup>214</sup>		number by 1
966.	Radium $_{48}R^{226}$	when disintegrates into $R^{222}$ cause the emission of:	Α	
	40	2011-193 Eng:		
	(a) α – radiatio			
	. ,			
	(c) β – radiat	ion (d) c smic rays		
967.	The following i	reaction might be used for controlled nuclear fusion;: $_3Li^7$	С	
	$+ {}_{1}H^{2} \rightarrow 2(_{2}I$	He <sup>4</sup> ) + X. What is the particle X? 2005-09 Med		
	(a) An α-parti	An electron		
	(c) A neutron	( ) A proton		
968	The pat traced	by β particles in air is: 2016-163 Med	В	The path traced by α
	(a) Straight	(b) Erratic		particles in air is Straight
	(c) Circular	(d) Elliptical		
969		ollowing has the same number of electron as an alpha	С	Because H <sup>+</sup> like alpha
	par cla 2016-			particles have no
	(e) He	(b) H		electrons
	HEALH'	(d) Li <sup>+</sup>		
970.	A radium atom	$^{226}$ Ra (Z = 86) emits an alpha particle. The number of	a	
		esulting atom is:		
	(a) 84	(b) 85		
	(c) 86	(d) 88		
971.	A nucleus with	mass number A and atomic number Z undergoes β decay.	d	
		per and atomic number, respectively, of the daughter nucleus		
	are:	2016-193 Eng		
	(a) $A, Z - 1$	(b) $A - 1, Z$		
	(c) $A + 1 Z$	(d) A, $Z + 1$		

### Nuclear Decay.Half Life:

A

C

D

D

972. Radio active substance has a half-life of 60 minutes. During 3 В hours, the percentage of the material that decayed would be:

2017 Med

A. 12.5%

B. 87.5%

C. 8.5%

D. 25.1%

973. The activity of a certain nuclide is governed by the relation  $\frac{dN}{dt} = -\lambda N$ , where 2.4x 10 8 s 1, what is the half-life of the

nuclide? 2018-Med

a)  $2.9 \times 10^{7} \text{ s}$ 

b)1.3 x  $10^7$  s

- c)1.2 x 10<sup>-8</sup> s
- d)3 4x 10<sup>-8</sup> s
- 974. Two radioactive samples S1 and S2 have half-lives 3 hours and 7 hours respectively. If they have the same activity at certain instant t, what is the ratio of the number of atoms of S1 to S2 at instant t? 2018-Med

A)9.49

B)49: 9

C)3:7

D)7:3

975. A radioactive isotope has a half-life of 3 days. The time after which its activity is reduced to 6.25% of its original activity is:

2018-Med

A)6 days

B)8 days

C)12 days

D)16 days

976. A medical lab has a 16g of sample of radioactive sotopes. After 6 hours it was found that 12g of sample have decay 1. The half-

life of the isotope is: 2018-Eng

A)12 hours B)6 hours

C)2 hours D)3 hours

977. A source contains initially No nuclei of a redioactive nuclide

How many of these nuclei have decayed after a same interval of

three half-lives? 2018-Eng

- A)  $N_o/8$
- B) 2N
- C)  $N_0/3$
- $D) = N_0/8$
- 978. The half-life of a radioactive source is 2.3 days. Its decay constant per day vill be

(a) 0.1

- (c) 0.3

979.

980.

- The half- ife of Na<sub>11</sub> is 2.6 years. If X grams of this sodium

sotope are initially present, how much is left after 13 years? 2013-152 Eng: 2014-158 Med.

- (a) No. b) -

(d)  $\frac{X}{32}$ 

A source contains initially No nuclei of a radioactive nuclide. How many of these nuclei have decayed after a time interval of

three half-lives? 2013-166 Med

- (a)  $N_0/8$
- (b)  $2N_0/3$
- (c)  $N_o/3$
- (d)  $7N_0/8$

Remaining undecayed element= D  $\frac{No}{2^n} = \frac{No}{2^3} = No / 8$ 

 $\frac{No}{2^n} = \frac{X}{2^s} = X/32,$ 

 $\frac{0.693}{2.3} = 0.3$ 

Decayed=1- Undecayed -1-No /8=7N<sub>0</sub>/8

Half life)  $T_{1/2} = \frac{0.693}{\lambda} = \lambda = \frac{0.693}{T_{\underline{1}}} =$ 

Undecayed  $-\frac{N\sigma}{2^n}$  (No  $\rightarrow$  original

sample=X) (n = number of Half

Remaining undecayed element=

live), Number of half life's  $-\frac{13}{2.6} = 5$ 

- 981. Half life of given sample is 44 years The sample will reduce to 50% of the original value after: 2012-38 Med:
  - (a) 22 years
- (b) 88 years
- (c) 11 years
- (d) None of the above

вОМ	SERIES [99] ETEA SC	DLVED PAPERS CHAPTERWISE
982.	Radioactive activity is affected by:  Eng, 2013-139 Med  (a) Temperature (b) Pressure (c) Humidity level (d) None	D
983.	Radioactive materials can be identified by measuring their:  2010-73 Eng:  (a) Density (b) Hardness (c) Ductility (d) Half life	D
984.	One disintegration per second is equal to;  Med:  (a) one curie (b) one Becquerel (c) one half life (d) all of these	В
985.	Becquerel is the unit of: 2012-16 Eng; (a) activity (b) decay constant (c)half life (d) mean life	A
986.	The activity of the radioactive material can be expressed in the units of:  (a) Curie (b) Becquerel (c) Tesla (d) Both A) and B)	D
987.	The half-life of radium is about 1600 years if a rock initially contains 1g of radium, amount left after 6400 years will be about.  Eng.  A) 62mg B) 31mg C) 16mg D) Less then 16mg	A Remaining undecayed Element= $\frac{No}{2^n}$ , Here; No $\rightarrow$ Original sample=1g=100mg &  n = number of Half live i.e; Number of half life's = $\frac{6400}{1600}$ = 4. Thus Remaining undecayed element= $\frac{100}{2^4}$ = $\frac{100}{16}$ =62mg,
988.	A radioactive substance has a half-life of four month. Three fourth of the substance will decay in.  (a) 6 months (b) 6 months (c) 12 months (d) 11 months	B Three fourth (¾) decayed means ¼ is remaining Remaining undecayed Element=  No 2n (No → original sample) (n = number of Half lives),  2n = N0/ Remaining undecayed Element  2n = 1/4x 1 => 1/(1/2)²=(1/0.5)²=(2)²  2n = (2)² => n=2 i e number of Half lives =2  As one half-life is of four months So 2 half-lifes=8 months
989.	hou s the percentage of the material that decayed would be:  2016-53 Eng  (b) 87 5%  (c) 5%  (d) 25.1%	A
990.	The half-life of a radioactive isotope is 6.5 h. If there are initially $48 \times 10^{32}$ atoms of this isotope, the number of atoms of this isotope remaining after 26 h is:  (a) $12 \times 10^{32}$ (b) $6 \times 10^{32}$ (c) $3 \times 10^{32}$ (d) $6 \times 10^4$	С

Radiation Detector, Nuclear Fission & Fusion, Hadron, Lepton & Quarks:

991	The first artificial radioactive substance was made by bombarding	D	
	aluminum 15Al <sup>27</sup> , with α-particle. This produced an unstable isotope of		
	phosphorus, 15P30, What was the by product of this reaction? 2014-148		
	Med:		
	(a) An α-particles (b) A β-particles		
	(c) A γ-ray (d) A neutron		
992.	An example boson is a; 2015-156 Eng	Α	
	A) Photon B) Electron		
	C) Neutrion D) Neutron		
993.	Fission fragments usually decay by emitting: 2015-177 Med	В	
	A) α-particles B) electrons and neutrons		
	C) Positron and neutrinosD) only neutrons		
994.	Nuclear fusion at the sun is increasing its supply of: 2015-178 Med	В	
2741	A) Hydrogen B) Helium		
	C) Nucleons D) Neutron		
995.		A	
373.		A	
	A) Three quarks  B) Two quarks  C) Two quarks & an art; quark D) One quark & and out quark		}
00/	C) Two quarks & an anti-quark D) One quark & one anti-quark		7 1 1 1
996.	Fast neutrons can be slowed down by collisions with; 2007-85 Med:	-	ast neutron also slowed
	(a) Electrons (b) Protons		down by collision with
	c) Phonons (d) Photons		protons.
997.	Cadmium rods are used in a nuclear reactor for. 2008-133 Med:	C	
771.			
	(a) Slowing down fast neutrons (b) Speeding up slow neutrons		
	(c) Absorbing fast neutrons (d) Regulating the power level		
000	of the reactor	Ċ	
998.	Reaction in which two or more light nuclar use depether of form a single	C	
	nuclide is categorized as: 2013-135 Eng.		
	(a) Nuclear fission (b) Chemical reaction		
	(c) Nuclear fusion (d) None of the ove	-	
999.	The hadrons are; 2011-196 Eng	D	
	(a) protons (b) neutrons		
	(c) mesons (d) all		
1000.	Which one of the following particles evongs to Hadron group? 2013-112	В	
	Eng.		
	(a) Neutrino Proton		
	(c) Electron d) Anuneatino		
1001.	Nuclear fission occurs when 2012-14 Eng:	D	
	(a) Light Leus is split by neutrons		
	(b) Light suclease split by alpha particles		
	Heavy Lycleus is split by alpha heavy particles		
	(d) leavy nucleus is split by neutrons.		
1602.	Uranus = 2.5 decays the thorium-234 by the process of 2011-176 Med:	Α	
	fissio (b) beta decay		
	(c) Inba radiation (d) gamma radiation		
1003.	Which one of the following Isotopes of natural uranium undergoes reaction	A	
	with slow neutran? 2008-07 Med		
	(a) $\bigcup_{92} 235$ (b) $\bigcup_{92} 236$		
	(c) U <sub>92</sub> 238 (d) U <sub>92</sub> 239		
1004.	What is the approximate mass of nucleus of uranium?	С	
10011	(a) $10^{13}$ Kg (b) $10^{20}$ Kg	~	
	(a) $10^{23}$ Kg (b) $10^{30}$ Kg (c) $10^{23}$ Kg (d) $10^{30}$ Kg		
1005.	Fission reaction can be produced in $\bigcup_{92} 238$ by 2011-198, Med	A	
10001	(a) fast neutrons (b) slow neutrons	11	
	(c) thermal neutrons (d) All of these		
	\-/\\\\\\\\\\\\\\\\\\\\\\\\\\\		

# **BANK OF MCQS**

### [ 101 ] ETEA SOLVED PAPERS CHAPTERWISE

1006.		ed is; D
	2010-163, Med	
	(a) Cyclotron (b) betatron	
1005	(c) accelerator (d) Nuclear reactor	
1007.	In liquid metal fast breeder reactor, the moderator used is, 2013-14	<u>15,</u> D
	Eng	
	(a) Graphite (b) Heavy water	
	(c) Boron rods (d) Not required	
1008.	A certain redionuclide decays by emitting an α-particle. What is the	В
	difference between the atomic numbers of the parent and the daought	er
	nuclides? 2014-11;Med	
	A) 1 B) 2	
	C) 4 D) 6	
1009.	Of the following one particle belongs to lepton group: 2014-32;	Med A
	(a) Neutrinos (b) Proions	
	(c) Neutrons (d) Mesons	
1010.	In liquid metal fast breeder reactor the moderator used is. 2014-178 M	Med: D
	(a) Graphite (b) Heavy water	
	(c) Boron rods (d) Not required.	
1011.	Which species has no net charge? 2014-149 Med	D
	(a) An α-particles b) An electron	
	(c) A proton (d) A neutrino	
1012.	Carbon-14 is used in carbon dating. Which of the following species by	ds B
1012.	both same number of neutrons and same number of legations as in ato	
	c-14? 2014-163 Med:	5H 01
	(a) $^{14}_{7}N^{+}$ (b) $^{16}_{8}Q^{2+}$	
	(c) ${}^{17}_{9}P^{+}$ (d) ${}^{18}_{14}SI$	
	(c) 91 (d) 1451	
1013.	Choose the correct Statement. 2014-111 Med:	C
	(a) $_{2}\text{Li}^{7} + _{2}\text{He}^{4} \rightarrow _{5}\text{B}^{10} + _{1}\text{n}^{0}$ (b) $_{2}\text{Li}^{7} + _{2}\text{He} \rightarrow _{5}\text{B}^{9} + _{0}^{1}P$	
	(c) ${}_{4}\text{Be}^{9} + {}_{2}\text{He}^{4} \rightarrow {}_{6}\text{C}^{12} + {}_{2}\text{H}^{1}$ (d) ${}_{4}\text{Be}^{9} + {}_{2}\text{He}^{4} \rightarrow {}_{6}\text{C}^{12} + {}_{1}\text{p}^{1}$	
1014.	A neutron with K.E equal 0.14ev is called? 2016-109 Med	D
	(a) Slow neutron (b) Thermal neutron	
	(c) Fast neutron (d) Both (a) and (b)	
1015.	Nuclear fusion. 2016-25 Med	В
	(a) Hydrogen (b) rielium	
	(c) Nucleons (d) Positrons	
1016.	In a nuclear action there is conservation of: 2016-61 Eng	D
	(a) Only mass (b) Only energy	
_	Only momentum (d) All of the above	
1017	The function of the control rods in a nuclear reactor is to: 2016-152	Eng D
	(2) Incre e fission by slowing down the neutrons	
	Decr ase the energy of the neutrons without absorbing them	
	(c) rease the ability of the neutrons to cause fission	
	(d) Decrease fission by absorbing neutrons	



### 1<sup>ST</sup> YEAR CHEMISTRY

ETEA Medical+Engineering 2019

2	A molecule which contains two lone pairs and two bond pairs of electrons in valence shell of central atom, geometrical shape of molecules will be;  a) tetrahedral b) triognal pyramidral c) angular d) linear ans; c  Quantum number which describes the orientation of orbitals in three dimensional	С	7.	a) alcohol and water b) alcohol and ether c) water and ether d) carbon disulphide and water ans,d reason, immisible liquids are a. carbon disulphide and water b. benzene and water Which one of the following is not a size	) <u> </u>
	space is 2019-Med  a) spin quantum number  b) azimuthal quantum number  c) magnetic quantum number  d) principal quantum number		/-	function? a) Work b) enthalpy c) internal energy d) pressure	, ,
3.	ans; c Which one of the following gas has the highest rate of diffusion at same temperature and pressure?	С	8.	How many vements there in the 3 period of period, table?  a) b) c) 32 d) 40	В
	Med a) HCL b) CO2	4	9	The number of isomers of pentane is a) 2 b) 4 c) 5 d) 3	D
	c) C2H2 d) C2H6 ans; c		10	When ammonium cyanide (NH4 CN) salt is dissolved in water the solution will be a Neutral b) acidic c) basic d) both b and	С
	reason; because C6H6 has least molecular mass than other and rate of diffusion is inversely proportional the molecular mass, this is according to the grab im law of diffusion.		<i>)</i> //.	The enzyme which is found in saliva, accelerates the conversion of starch into sugar is; a) Pepsin b) thrombin c) Ptyalin d) Fumarase	С
4.	At higher altitude, the boiling point of water is less than 1000c, this is because of 2019-Med  a) higher atmospheric pressure b) weak hydrogen bonding c) no change throughout pressure d) lower atmospheric pressure	D	12.	Consider the reversible reaction.  N2 + 2NH3 ≠ 2NH3 +Heat  The yield of NH, will be maximum at a) High temperature and low pressure b) High temperature and high pressure c) Low temperature and low pressure d) Low temperature and high pressure	D
5	reaso at higher altitude atmospheric ressure a lower so water boils at high to peratur.  Substitute that has sharp melting point in the following is.  2019-Med	D	13	When zinc electrode is coupled with copper electrode in a galvanic cell a) Reduction takes place at zinc electrode b) Oxidation takes place at copper electrode c) Reduction takes place at copper electrode d) Botha and b	С
	a) gemstone b) coal tar c) glass d) diamond		14.	Ozone layer in upper atmosphere is being destroyed by a) Chlorofluorocarbon b) freon c) smog d) both a and b	D
	ans; d reason; as compared to amorphous solids, crystalline solids have sharp melting point, so here crystalline solid is diamond, others options are amorphous.		15.	In the complex, potassium hexacyanoferrate (III). K3 Fe(CN6)l, the coordination number of Fe is; a) 9 b) 3 c) 6 d) 5	С
6	Which one of the following pair is an	D	16	The compound which has the highest	В

	boiling point in the fol	lowing is		pressure				
	a) Methyl chloride	<ul><li>b) methyl iodide</li></ul>		29 W	hich one is	s more reactive?	2019-	В
	<ul><li>c) methyl bromide</li></ul>	d) both a and b		Me	ed			
17.	Which one of the follo	wing is addition	D	a) I	Ester	b) acid halide		
	polymer!	_			amide		id anhydride	
	a) Nylon	b) PVC				following elemen		D
	c) polythene	d) both b and c			st ionizatio		tta Hua Towest	D
18.			В	a) l		b)O		
10.	a) O3	b) NO2		c) (		d) B		
	c) SO3	d)CO2						
19.	•		D			le of HClO4 is	00	D
17.	source of organic com		D		CIO3	b) CI		
	-	_			CI2 O5	d) CI		
	a) Natural gas	b) petroleum				: 12 times as fast a	s hy ogen,	P
	c) Coal	d) ammoniacal			molecular			
	liquor			a) 5	50 amu	b 25	amu	
20.	Which one of the follo		C	c)1	6 amu	d)\	mu 📗	-
	units is temperature de					f the following 101	is nes more	С
	a) Molality	b) mole fraction				n pre ons and mol		
	c) Molarity	d) both a and		the	_			
21.	Tertiary alcohols are n	ot oxidized into	В		itrons?			
	carbon compounds be	cause		a)D		b )d-		
	a) They contain more a	alkyl group		c) <del>I</del>		d) He		
	b) They have no alpha					in equilibrium		A
	c) Suitable oxidizing a	• •						A
	d) None of the above	0				reasing the pressu	ie uie	
22.	Which one is more rea	ctive? 2019-	A			vill shıft in		
22.	Med	D017-	117		Forward			
		by CH2 CHO			reverse			
	a) HCHO	b) CH3 CHO				m at equilibrium		
	c) (CH3)2CO	d) have equal		_	None of th			
	reactivity	1 1 1 1 1				severe burns that	n boiling	В
23.	Which compound show	ws the highest boiling	A		ter. It is du			
	point? <b>2019-Med</b>	4		a) A	Absence o	f hydrogen bondii	ıg	
	a) CH3COOH	b) C2 115 OH		b) I	High laten	t heat of vaporiza	tion	
	c) C2 H5 -0 C2 H5	J) CH 3CH2)3N		c) I	Freely mov	ving molecules		
24.	Which contains more	oms? 2019-	В	d) :	Statement	is incorrect		
	Med			36. The	e bond tha	t is formed betwe	en two	D
	a) 7 gram Mg	b)o gram La		mo	nosacchar	rde units is called		
	c)9 gram A	a) a ne			ionic bond		drogen bond	
25.	Which contains highes		С	,		nd d) Glycosidic		
23.			C		_	some of the old o		C
		-Med			re comfor		nes and diem	_
	a) NO	6) NO2					anda	
	c) N2O d) N					ike b) repaired, m		
26.		st ionic bond with	D		repaired, n		pair, made	
	2019-Med					Peshawar but mo	st of my	В
	a. N-3	b) S-2				the Mardan		
	c)P	d)F-1			Spends		ve spent	
27.	For exothermic reversi		D			ing d) is spending		
	activation energy for fo		_			s of "K"contain m	ore oxygen	В
	depends upon 2019			tha	n its norm	al oxide?		
		b) nature of		a) I	Peroxide			
	a) Temperature	o) nature or		b) s	super oxid	e		
	reactant	4\ h_44 1 1.				in equal quantity		
0.0	c) nature of product	d) both a and b			none of the			
28.			В			rizes alkaline KM	nO4 solution	В
	thermal stability of car	bonates 2019-				give any PPT with		
	Med				NO3	bricanj i i i win	. williand	
	a) Increases	b) decreases		-	Methane	h) atl	nylene	
	c) not dependent	d) depends upon			ethane		nyielle one of the	
	_			C.15	C-1141111	414 191		

	above		c) He said that wait was not needed by you	
41.	Why ethanoic acid is a stronger acid in the	Α	d) He said that you must not wait	_
	liquid ammonia than in water?		52. Which one is more soluble in water?	C
	a) Ammonia is stronger base than in water		a) Secondary amines b) tertiary amines	
	b) Ethanoic acid molecules form H-bonding		c) quaternary ammes d) all are insoluble	
	with water		53. The number of peaks given by ethane thiol	В
	c) Ethanoic acid is more soluble in liquid		in NMR spectrum are	
	ammonia than in water		a) 2 b)3	
	d) None of the above		c)4 d) None of the	
12.	Which ions are used as catalyst in the	В	above.	
	reaction between persulfate ions and iodide	_	54 C4 H11 N gives the type of isomerism	A
	ions?		a) Metamerism b) optical isomerism	Λ
	a) Lead b) iron			
			c) tautomerism d) None of the asset	
171		-	55. The incorrect statement relarding gas	C
15.	Which one is stronger nucleophile?	C	having high value of coeff cient of	
	a) C2H5O- b)		attraction	,
	C2H5S-		a) Easy to be liquefied	
	c) both are equally strong d) none of		b) having higher critical temperature	
	the above		c) less solutile in ter	
4.	Which one of the following elements has	С	d) none of the bove	
	the largest second ionization energy		56. which one can fee a more acidic oxide?	В
	a) O b) F		a)8 b) Mn	_
	c) Na d)N		c) V d) Ti	
5	Which of the following species has the	Α	57 hydration of hydrocarbon give carbonyl	
rJ.	maximum number if unpaired electrons	Α.		
			compound,	
	a) 02 b)O+2		he general formula of that hydrocarbon is	
_	c)O-2 d) O2-2		a) CnH2n+2 b) CnH2n	
6.	3.5	D	c) CnH2n-2 d) both b and c	
	hydrogen is sparked continuously What i		8. Anylenediamine Diacetate is 2019-	C
	the maximum theoretical decrease in		Med	
	volume?		a) Didentate b) tridentate	
	a) 10cm3 b) 15cr 3		c) tetradentate d) hexadentate	
	c)20cm3 d),30cm3		59. Epoxide obtained from isobutylene is	С
17.	The oxidation state of nitraten it NH.NO,	Α	further hydrolyzed in the presence of acid.	_
	are		The final product is 2019-Med	
	a) 3 and 5 b) +5 and 3		-	
	c)-3 and -3 d) vero		a) 2.3-butanediol!	
8.	c)=5 and =5	В	b) 1,2-butandiol	
o.	Which countries release to the first contraction	ь	c) 2-Methyl-1.2-propandiol	
	Which equation relates to the first ionization		d) all of them	
	energy of bromine?		60. In the direction of nitrogen in an organic	Α
	a) Br(g) - Bi + le-		compound. The appearance of Prussian blue	
	b) $Br(g) \rightarrow Rr+(g)$		coloration is due to the formation of	
	$r2(g) \rightarrow Br-(g) + le-$		a) Fe4 (Fe(CN6)3	
1	d) $\frac{1}{2}$ = $\frac{2}{3}$ (g) - Pr+(g) + le-		b) Na3 [Fe(CN6)	
9.	o ordinat on humber of [Co(en)2Cl2] is;	В	c) K3 Fe(CN)6	
	a) b)6	_	d) None of the above	
	c) 4 d) None of the		61. The bond angle in HS is less than H O. it is	В
	above		due to	D
^		D		
0.	An olefin "X"on ozonolysis gives CH3CH2	В	a) Small size of oxygen atom	
	COCH3 and CH3COCH3. The IUPAC		b) Greater E N of oxygen atom	
	name of X is.		c) Oxygen contain two lone pairs of	
	a) 2-butene b) 2-3 dı methyl-		electrons	
	2-pentene		d) All of the above	
	c) 2-Pentene d) 1-Hexene		62. The auxochrome not concern with Metanil	С
1.	He said, "you need not wait"	A	yellow dye 2019-Med	
	Choose the correct indirect speech		a) SO3H b) -OH	
	a) He said that I need not wait		c)-NH2 d) both a and c	
	u, iic baid diat i llood llot wall		C)-14112 Q) 6041 a and C	

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63.	Consider reversibility in free radical	C	75	As the attraction between the nucleus and	C
	substitution reaction alkane then Kc value is			the	
	smallest for 2019-Med			foreign electron increases, the potential	
	a) Initiation step b) propagation step			energy of the system	
	c) Termination step d) all same			a) Increases	
64.		В	1	b) unaffected	
04.		Ъ		c) decreases	
	hemoglobin is			d) first decrease then starts increase	
	a) Hg b) Pb		7/		
	c) Ni d) Ag		76	The formation of but-2-ene always takes	A
65.	Which of the following alkyl halides shows	D		place through	
	higher reactivity?			a) SP <sup>2</sup> hybridization	
	a) R-F b) R-CI			b) SP <sup>3</sup> hybridization	
	c) R-Br d) RI			c) SP <sup>2</sup> , SP <sup>3</sup> both	
66.	For a reversible reaction, the catalyst	С	1	d) SP, SP <sup>3</sup> both	ノ
00.	increases the speed of	•	77	Pentane C <sub>3</sub> H <sub>12</sub> at room tea perature do s	D
			' '	not obey	
	a) Forward reaction				
	b) Backward reaction			a) Charles's law	
	<ul> <li>c) Both forward and backward reactions</li> </ul>			b) boyle's law	
	equally			c) Avogadr 's law	
	d) Forward reaction to a larger extent than			d) all of the acrye	
	backward reaction		78.	20 cm <sup>3</sup> CH <sub>4</sub> as as burnt in 10cm <sup>3</sup> O <sub>2</sub> to	D
67.	$2N_2O_5 \rightarrow 4NO_2 + O_2$ this reaction is an	Α		pro CO <sub>2</sub> as	
07.	example of order reaction	••		$CH_4 + 20_2 + CO_2 + 2H_2O$	
	a) 1 <sup>st</sup> b) 2 <sup>nd</sup>			The limiting reagent in this reaction is	
	_1				
	c) 3 <sup>rd</sup> d) zero			a) O b) CH	
68.	Diamond and graphite are	C	<b>I</b>	CO2 d) None of the above	
	a) Isomers b) isomorphs	_	7.0	NO <sub>2</sub> gas shows maximum absorption at	Α
	c) allotropes d) both b and c		. 7	about nm	
69.	Metal sulfate that is comparatively more	Α		a 400 b) 700	
	soluble in water is			é) 200 d) 120	
	a) MgSO <sub>4</sub> b) CaSO <sub>4</sub>		8	Color of the hair dye is mainly due to	С
	c) BaSO <sub>4</sub> d) SrSO <sub>4</sub>			a) Substituted alcohols	•
70		<u> </u>			
70.		C		b) stearalkonium hectorite	
	is solid, The reason is that			c) meta substituted aniline	
	a) SiO is ionic			d) acetone	
	b) bonds in SiO2 are very strong		81.	Which one of the following produces an	С
	c) SiO2 is polymorphic			NMR spectrum with more than one peak?	
	d) Si makes dodore each O			a) Ethane b) methane	
71.	Which one of the following compounds	D	1	c) butane d) cyclobutane	
	produce the lowest amount of heat of		82.	· · · · · · · · · · · · · · · · · · ·	В
	combustion /		\	major contributor greenhouse effect?	
				-	
	a) 1-butene b) Trans-2-butene			· -	
	2 butene d ) Isobutylene			c) CH <sub>4</sub> d) NO <sub>2</sub>	
72	During SN <sup>2</sup> m chanism, the nucleophile	В	83	Oxidation number of Nickel in tetra	C
	ttacks on he substrate;			carbonyl nickel Ni (CO) <sub>4</sub> is	
	a) When C X bond has broken			a)+4 b) +3	
	b) Bear C-X bond has broken			c) 0 d)-2	
	c) When C-H bond has broken		84.	Addition of HCN to acetone forms	В
	d) After the formation of carbocation		04.		Б
-70		D	1	cyanohydrin. It is an example of	
73.	Carat is the unit of purity of gold. 18 carat	B		a) Electrophilic addition reaction	
	gold contains % gold			b) Nucleophilic addition reaction	
	a) 50-60 b) 70-75			c) Electrophilic substitution reaction	
	c) 90-95 d) 99			d) Nucleophilic substitution reaction	
74.	Which one of the following reagents is used	С	85.		В
	to distinguish between primary, secondary	_		bonds. What type of solid is it?	_
	and tertiary alcohols?			a) lonic b) covalent	
	a) Baeyer's reagent b) Tollen's reagent			c) molecular d) metallic	
	c) Lucas reagent d) Nessler's reagent		86.	Which one of the following liquids is more	Α

	volatile? a) Chloroform b) ethanol	96	For a balanced wheat stone bridge, the current through the galvanometer is	C
	c) water d) Glycerm		a) Maximum b) minimum	
87.	If the equilibrium constant Kc value for a A		c) zero d) I $\mu A$	
	certain reaction is very small, then	97.	A metallic carbide on treatment with water	В
	a) Reactants are in large amount		gives out a colorless gas, which burns in air	
	b) Products are in appreciable amounts		readily and gives a red precipitate with	
	c) Reactants and products both are in		CuCl <sub>2</sub> and NH <sub>4</sub> OH Identify the gas.	
	appreciable amounts		a) $CH_4$ b) $C_2H_2$	
	d) In such a situation equilibrium cannot be		c) C <sub>2</sub> H <sub>4</sub> d) C <sub>2</sub> H <sub>6</sub>	
	obtained.	98.		В
88.	Which one of the following form acidic C		a) Acetaldehyde b) acetic acid	
	solution when dissolved in water?		c) ethyl amine d cura.	
	a) Na <sub>2</sub> CO <sub>3</sub> b) CH <sub>3</sub> COONa	99.	Which one of the following does not bye	C
00	c) NH <sub>4</sub> Cl d) K <sub>2</sub> CO <sub>3</sub>		carboxylic acid group?	
89.	Zinc and copper electrodes are connected B		a) Benzoic acid b) hanoic acid	•
	for galvanic cell and salt bridge is also immersed in both the half-cell, the salt	100	c) picric acid d) administration of the control of	В
	bridge will give cation to	100.	On chlorination, venzene forms single monochlor tenze without any isomer. It	ь
	a) Copper half cell		proves that	
	b) zinc half cell		a) Benzene is are satic	
	c) both a and		b) C-C in tenze are identical	
	d) None of the above		c) All Ch. s in benzene are identical	
90.	When K <sub>4</sub> [Fe <sub>9</sub> CN <sub>6</sub> ] is dissolved in water. It D		d) Benze je sometimes behaves as non-	
70.	will furnish ions per molecule.		aromatic	
	a) 10 b) 2	101.	Avogadro's constant in the number of	
	c) 6 d) 5		a) Atoms in 1g of He	
91.	Choose the alkyne that on catalytic		b) molecules in 35.5g of chlorine	
	hydrolysis form an aldehyde	M .	electrons present in 2g H	
	a) CH <sub>3</sub> -C≡CH		d) atoms in 24g of Mg	
	COH	1 02.	A given sample of AICI <sub>3</sub> contains 6.02 x	
			10 <sup>20</sup> Al <sup>3+</sup> ions. The molecules of Cl will be	
	b)		a) Ix $10^3$ b) $3x 10^3$	
	c)CH <sub>3</sub> -C≡C-CH <sub>3</sub>		c) 3 x 10 <sup>4</sup> d) 0.33x 10 <sup>3</sup>	
	d) None of the above	103		Α
92.	The compound which you an say ster is D	1	atom in ground state is equal to	
12.	A) CH <sub>3</sub> CONH <sub>2</sub>		a) $h/2\pi$ b) $2h 2\pi$	
	A) engeolati	101	c) π/2h d) 2π/h	
	11	104.	which electronic level will allow the	Α
	B) CH <sub>3</sub> -C-O-COCH <sub>2</sub>		hydrogen atom to absorb a photon but not	
	0		emit? a) IS b) 2S2p3d	
	11		c) 2p3d d) 3d	
- 4	C) CH <sub>3</sub> O – C– OCH <sub>3</sub>	105	Which statement about the following	D
	DICH OF DCH	105.	molecules is incorrect?	D
93.	Which one is not endothermic process?	1	a) NH <sub>3</sub> has pyramidal shape	
	a) Augustation of I <sub>2</sub>		b) CO <sub>2</sub> is linear	
	b) electrolysis of water		c) H <sub>2</sub> O is angular	
	c) condensation of vapors		d) H <sub>2</sub> S is linear	
	d) both b and c	106.	The molecule having zero dipole moment	D
94.	One mole of which of the following bucky D		among the following	
	ball will have more molecules?		a) NH <sub>3</sub> b) SnCl <sub>2</sub>	
	a) C <sub>20</sub> b) C <sub>50</sub>		c) PH <sub>3</sub> d) CCl <sub>4</sub>	
	c) C <sub>60</sub> d) all same	107	For a gas when volume and pressure are	В
95.	The possible peaks (chemical shifts values) C		Idm <sup>3</sup> and 2 atm respectively. What will be	
	for 1 chloro-2-propanol molecules are		its new volume if the pressure is increased	
	3) 2 b) 3		to 6 atm at constant temperature?	
	c) 4 d) 7		a $\frac{1}{2}$ dm <sup>3</sup> b) $\frac{1}{3}$ dm <sup>3</sup>	

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	c)1/4 dm <sup>3</sup> d) 2/3 dm		d) They have electrophilic carbon and good	
108	Vapor pressure of a liquid does not depend	С	leaving group	
	on		117. Methyl alcohol on oxidation with acidified	C
	a) Temperature		$K_2Cr_2O_7$ , gives	
	b) intermolecular forces		a) CH <sub>3</sub> COCH <sub>3</sub> b) CH <sub>3</sub> CHO	
	c) amount of liquid		c) HCOOH d) CH <sub>3</sub> COOH	
	d) amount of solid dissolved in liquid		118. Aldehydes are reducing agents, in the	Α
109	The process or systems that do not involve	D	reaction with Fehling's solution they reduce	
10,	exchange of heat are called	_	a) Cu <sup>+2</sup> ions b) Ag <sup>+</sup> ions	
	a) Isothermal process		c) NaOH d)Na	
	b)equilibrium process		119 In ice the water molecules are bounded by	В
	c) thermal process			ь
			a) ionic bonds b) hydrogen bonds	
110	d) adiabatic process		c) covalent bonds d) metan bonds	
110	When NH <sup>4</sup> CI is added to a solution of	В	120. The property of crystalline solid necessary	<b>/</b> C
	(NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub> , there will be?		to maintain habit of crystal is called	
	a) Decrease in (NH <sub>4</sub> <sup>+</sup> ) ions concentration		a) Crystal lattice b) ttice site	•
	b) Decrease in CO <sub>3</sub> <sup>-2</sup> ions		c) geometrical shape d) Por, prisin	
	c) No change in CO <sub>3</sub> concentration		121. The dispersion place and dispersion	В
	d) No change in concentration of any specie		medium for poap lather is respectively	
111	The strongest base among the following is	D	a) Gas and spin b) game and aquid	
	a)Cl b) Br		c) liquid and liquid d) solid and liquid	
	c) T d) CH COO"		122. What we is not conject for the stability of	В
112	During the discharge of lead acid battery	С	colloidel so. 1?	
	a) Pb is dissolved at the cathode		a) Greater charge density on colloid	
	b) Pb is deposited at the cathode		b) Less salvation energy	
	c) PbSO <sub>4</sub> is formed at both anode and		More Brownian motion	
	cathode		d) None of the above	
	d) Concentration of H <sub>2</sub> SO <sub>4</sub> increases		123. Which one of the following has highest	Α
113	Acidic KMnO <sub>4</sub> can't be used for the	D	n elting point?	
110	estimation of		a) NaCl b) MgCl <sub>2</sub>	
	a) Ferrous ions b) oxalic acid			
	c) Potassium iodide d) Fer c ions		c)AlCl <sub>3</sub> d) SiCl <sub>4</sub>	
114	A compound X is orange red in color, when	В	124. The main product obtained when acetic acid	Α
114	KOH is added to it, lemon allow	ь	reacts with PCIS?	
			a) CH <sub>3</sub> COCI b) CCl <sub>3</sub> CHO	
	coloration is obtained, composite		c) CH <sub>3</sub> Cl d) CH <sub>3</sub> OH	
	a) K CrO b) KCr O,		125. Hydrolysis of an ester in the presence of	С
	c) KMnO4 d) PbS		alkali is called	
115	Ozonolysis of Z-wein, the yields	C	a) Esterification b) Transesterification	
	a) Only aldehyde		c) saponification d)	
	b) only ka one		Decarboxylation	
	c) both ald ity and keto de			
	d) aldehyde and alco			
116	halides are reactive towards	D		
	nucle objite a ack because			
	They are tome in nature			
	b) She C-> bond is non-polar			
	c) The value nucleophilic carbon and bad			
	looving group			

#### **CHAPTER-1: STOICHIOMETRY**

D

126. Phosphorous exists in nature as tetra atomic molecule. The number of atoms present one gram molecule of phosphorous are: `2018- Eng
A) 6.0323x10<sup>23</sup> B) 2x6.023x10<sup>23</sup>
C)3x6.023x10<sup>2</sup> D)None of the above

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127.	Which compound with the given information has greater mass in Kg? 2018- Eng	D	
	A) 22.4 km <sup>3</sup> N2 at STP B)2 mole of CO		
	C) $6.02 \times 10^{23}$ molecules of $C_2 H_4$ D)All have equal		
	MINA		
128.	$2KCIO_3 \rightarrow 2KCl + 3O_2$	C	
	Molecular mass of KCLO <sub>3</sub> = $122.5$ g/mol for the production		
	of 33.6 dm <sup>3</sup> of O <sub>2</sub> at STP the mass of KCLO <sub>3</sub> to be		
	decomposed is: 2018-Eng		
	A)245.0g B)61.25g		
120	C)122.5g D)367.5g	В	
129.	The volume of CO <sub>2</sub> produced by heating 33.5g Li <sub>2</sub> CO <sub>3</sub> at room temperature and pressure is (Mr Li <sub>2</sub> CO <sub>3</sub> 67g/mol):	В	
	2018-med		
	A)22 4 dm <sup>3</sup> B)12.0 dm <sup>3</sup>		
	c)11.2 dm <sup>3</sup> D)24,0 dm <sup>3</sup>		
130.	The number of gram atoms in 3g Hydrogen atoms is the same	С	
1501	as the number of gram atoms in 48g of	_	
	2018-Med		
	a) N B) C		
	c) O D) O <sub>2</sub>		
131.	Which of the following is a compound? 2007-148 MEa	1	Arass > Alloy (Made of Cu + Zn), O2
	(a) NH <sub>3</sub> (b) Air		-> Molecule
	(c) Brass (d) O <sub>2</sub>		
132.	Na + 1s Iso-electronic with. 2006-12 MEd	D	Na+ - 10 ê, Ne - 10e>Both are Iso-
	(a) Mg (b) He	_	electronic
	(c) Fe (d) Ne		
133.	Which of the following pairs have same electronic soucture?	Α	Ar &Cl - are Iso-electronic between
	2006-44MEd]		both have 18 e.
	(a) Ar & Cl (b) Ca & Ar		
	(c) Mg & Na (d) Ag & Sn		
134.	The anion size are larger and is atomic size because,	C	
	[2011-03MEd]		
	(a) The addition of election occuries more space		
	(b) It increases the effective nuclear charge (c) The repulsion between extrons increases with the		
	addition of electron		
	(d) The praction between electrons and the nucleus increases		
	(d) The Cachon between electrons and the nucleus increases		
135.	Natural chlorine occurs as a mixture of isotopes if a mixture	A	s cr35 = 75
155.	con ains 75% Cl <sup>35</sup> and 25% Cl <sup>37</sup> what will be its correct	А	Amount of $Cl^{35} = \frac{75}{100} = 0.75$ ,
	ato reigh? [2010-58 MEd]		Amount of $Cl^{37} = \frac{25}{100} =$
	(a) 35.5t b) 34.50		0.25
	72.0 (d) 70.00		Average atomic weight = (Amount)
			(At: Mass of 1 <sup>st</sup> isotope) + (Amount) (At
			mass of 2 <sup>nd</sup> isotope)
			= (0.75)(35) + (0.25)(37) = 26.25 + 9.25
			= 35.5
136	How many hydrogen atoms are present in one mole of water?	C	To find # ofAtom $-$ n $\times$ N <sub>A</sub> $\times$ # of Atom
	[2012-104 Eng]		in formula = $1 \times 6.02 \times 10^{23} \times 2$
	(a) $6.02 \times 10^{23}$ atoms (b) $1.806 \times 10^{74}$ atoms (c) $1.204 \times 10^{24}$ atoms (d) $3.01 \times 10^{23}$ atoms		$= 1 \times 6.02 \times 10^{-8} \times 2$ = 12.04× 10 <sup>23</sup> = 1.2 × 10 <sup>24</sup> atoms
127		С	$= 12.04 \times 10^{-1} = 1.2 \times 10^{-1}$ atoms #of Atoms = n × NA × # of Atoms in
137.	The number of oxygen in 0.5 mole of $Al_2(CO_3)_3$ is	C	#01 Atoms = $n \times NA \times #$ 01 Atoms in formula $0.5 \times 6.02 \times 10^{27} \times 9 = 27.09 \times 10^{27}$
	2005-124 MEd]		$10^{23} \Rightarrow 2.7 \times 10^{24} \text{ atoms}$
	(a) $4.5 \times 10^{23}$ (b) $3.6 \times 10^{24}$		The second second



- (c)  $2.7 \times 10^{24}$
- (d)  $9.0 \times 10^{23}$
- 138 A sample containing aluminum weighing 10.0g yielded 2.0g of aluminum sulphide. What is the percentage of aluminum (atomic mass = 27.0) in the sample? Sulphur (atomic mass =
  - [2011-153 MEd]

- (a)  $\frac{2.0 \times 100}{10.0}$  (b)  $\frac{2.0}{10} \times \frac{2 \times 27}{150} \times 100$  (c)  $\frac{2.0}{10.0} \times \frac{27}{1500} \times 100$  (d)  $\frac{2.0}{10.0} \times \frac{150}{3 \times 27} \times 100$
- Formua of Aluminum Sulphide=
  - $Al_{2}S_{3}$

%age of an Element = Given Mass of Al × Af Mass

Given Mass of organic Compounde
# of atoms×M .Mass of Al  $\times$  100 =

M.Mass of organic Compounde

$$\frac{2.0}{100} \times \frac{2 \times 27}{150} \times 100$$

- 139. The sample of a compound contains 0.100g of hydrogen and 4.20g of nitrogen. The simplest formula for the compound 2005-165MEd]
  - (a) HN<sub>2</sub>
- (b) NH<sub>3</sub>
- (c) HN<sub>3</sub>
- (d) NH<sub>2</sub>

- Calculate the volume occupied by 2.8g of nitrogen gas at STP. 140. 2005-66 MEd]
  - (a) 22 4 dm3
- (b) 2.24 dm3
- (c) 4.48 dm3
- (d) 44.8 dm3

- $\Rightarrow v = n \times Vm$ 

  - $V = 0.1 \times 22.4 = 2.24 \text{ Dm}^3$
- 141. How many atoms are contained in one more or COA [2012-62 MEd]

  - (a)  $5 \times 6.02 \times 10^{23}$  atoms
- (b)  $30 \times 6.02 \times 1^{-23}$  atoms
- (c)  $3 \times 6.02 \times 10^{23}$  atoms
- (d)  $6 \times 0.02 \times 10^{23}$  atoms
- # of Atoms =  $n \times N_A \times #$  of Atoms in formula
  - =  $1 \times 6.022 \times 10^{23} \times 5$ =  $(5 \times 6.02 \times 10^{23})$  Atoms
- 23x10<sup>23</sup> atoms and is 142. A gas at STP contains only 6 monatomic it will occupy [2010-115 MEd]
  - (a) 1.2L
- (b) 22.4L
- (d) 44.8L (c) 30.5L

- $22.4 \text{dm}^3 = 22.4 \text{L} = 6.023 \times 10^{23} \text{ atoms}$
- How many grams of was er are 143. educed in burning 2.24dm<sup>3</sup> of hydrogen [2011-166 MEd]
  - (a) 180g
- b) 81.g
- (c) 1.8g
- (d) 0.18g

 $\mathbf{C}$ + 02  $\Rightarrow$  2H20 2 mole 1 Mole 2 Mole  $n = \frac{V}{Vm} = \frac{2.24}{22.4} = 0.1$ Moles

$$n = \frac{m}{M}, m = n \times M = 0.1 \times 18 = 1.89$$

- Operation is the amount of substance which contains as many
  - ementa y entities as contained in.
  - MEd]
- (a)  $^{6}$   $^{2}$  kg of  $^{6}$   $^{6}$   $^{12}$  (b) 1.2 kg of  $^{6}$   $^{12}$  atom (c) 0.012 kg of  $^{6}$   $^{12}$  atom (d) 0.12 kg of  $^{8}$   $^{0}$
- 145. Which one of the following contains the greatest number of atoms: 2008-122 MEd1
  - (a) 4g of Hydrogen
- (b) 4g of magnesium
- (c) 71 g of chlorine
- (d) 127g of iodine
- A sample of carbon-12 has a mass of 3.0 g. which expression
- 146. gives the number of atoms in the sample? (NA is the symbol Ion the Avogadro constant. [2013-159 MEd]
  - (a)  $0.0030N_A$
- (b)  $0.25 N_A$
- (c)  $3.0 N_A$
- (d)  $4.0 N_A$

- One mole of C-12 = 12 g = (0.012 Kg)
  - For H2 = n =  $\frac{m}{M} = \frac{4}{1008} =$ A 4 Mole
    - For = Mg = n =  $\frac{m}{M} = \frac{4}{24} = 0.16$ N = n × N<sub>A</sub> = n =  $\frac{m}{M} = \frac{3}{12} = 0.25$

C) Ammonia

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Four moles of electrons (4 x 6.02 x 10<sup>23</sup> electrons) would  $AgNO_3 \longrightarrow Ag^{+3} + NO^{-3}$ 147. (Ag =electroplate how many grams of silver from a silver nitrate  $n = \frac{m}{M}, \ m = n \times M$ solution? 2008-145MEd] (b) 324(a) 216  $m = 4 \times 108 = 432$ (c) 432 (d) 540 For number of particles =  $N = n \times N_A$ 148. How many molecules are present in 0.20 g of Hydrogen gas?  $n = \frac{m}{M} = \frac{0.2}{2.016}$   $N = \frac{0.2}{2.016} \times 6.02 \times 10^{23}$ [2013-28 MEd] (a)  $\frac{0.20}{1.008}$ x 6.02x 10<sup>23</sup> (c)  $\frac{0.20}{2.016}$ x 6.02x 10<sup>23</sup> (b) 0.20x 2.016 (c)  $\frac{0.200}{2.016}$ x 6.02x  $10^{23}$  (d)  $\frac{1.008}{0.70}$ x 6.02 x  $10^{23}$  1 amu is equal to 1.661 ×  $10^{-24}$ g, then 1.0 g will be equal to: 149. A [2012-52 MEd] (b)6.022  $\times$  10<sup>-23</sup> amu (a)  $6.022 \times 10^{23}$  amu (c)  $6.022 \times 10^{-24}$  amu  $(d)6.022 \times 10^{24} amu$ Calculate the number of moles of NaCl in 75.0g of table salt 150. D 2005-159 **MEd**] (a) 0.643 (b) 0.779 (c) 28 0 (d) 1.28 151. If water samples are taken from sea, river, clouds, lakes or snow, they will be found o contain hydrogen and oxygen in the ratio of 1:8 by weight. This indicates the law of 2006-15 MEd] (a) Definite proportion (b) Multiple proportion (c) Reciprocal proportion (d) None of the 200ve 152 C 10 L of Cl2 gas reacts with 40L of H2 gas under s conditions of temperature and pressure. However, ve HCL should be produced? 2008 (a) 40L (b) 30L If 28.0g nitrogen gas is reacted with 8.0g of hydroge gas to 153. A form Ammonia, the limiting reactant among the two will be: 2008-54 MEd] (a) N<sub>2</sub> (b) H<sub>2</sub> (c) Both a & b (d) None of these Choose the correct & temen | 2014-1 5 MEd] 154 D (a) The most direct and accurate ethod for determining atomic masses mass spectros opy. (b) The indirect but accurate ethod for determining molecular masses uses mass spectroscopy. (c)Coll between the electrons and the atoms produces negative ons bsorption of electrons by atoms or (d) The first application of the mass spectroscopy was the ratio to detect various isotopes of argon. 155. Thoose e correct relation about the percent yield. It is equal [2014-96 MEd]: b)  $\frac{Theoreticayield}{Actualyield} \times 100$ tualyield Theoretcaytela × 100 c)  $\frac{Actualyield}{Theoreicayield} \times 10^6$ Actualyield d)  $\frac{Actualyleta}{Theoretcayteld} \times 10^3$ 156. What is the number of hydrogen atoms in 5 moles of water? # of Atoms =  $n \times N_A \times #$  of Atoms in formula (Atomicity) =  $5 \times 6.022 \times 10^{23} \times$ [2015-55 MEd] B)  $6.023 \times 10^{24}$  $2=6.023\times10^{24}$ A)  $3.0115 \times 10^{\circ}$ C)  $6.023 \times 10^{23}$ D)  $5.0 \times 10^{23}$ 157.  $N_2 + 3H_2 \rightleftharpoons 2NH_3$ . In the above reaction the limiting reagent [2015-95 MEd] is: A)  $N_2$ B) H<sub>2</sub>

### BANK OF MCQS

D) None of the above

158	Theoretical yield is always:  A) Less then practical yield. C) Both are equal  [2015-134 Eng] B) Greater than actual D) None of the above	
159	Which of the following is iso –electronic pair? [2015-192 Eng]	В
	A) Ne and Na B) Ne and Mg <sup>+2</sup> C) Al and c D) Ar and Ca	
160.	Consider the following reaction involved in the manufactor $CO_2 + 2NH_3 \rightarrow NH_2 COONH_4$	ture C
	If 22.0g of CO <sub>2</sub> react with 34 g of ammonia to form ammonium carbamate, the reaction is taken as irreversib	le and
	go to completion. Identify the limiting reagent and the ar of carbamate for <b>MEd</b> ]:	
	(a) $CO_2$ , 78g (b) $NH_3$ , 78g	
161	(c) CO <sub>2</sub> , 39g (d) NH <sub>3</sub> , 39g	
161.	A ring contains 1.2gram of diamond, the number of carb atoms in the ring are. [2016-78 Eng]	on A
	(a) $N_A/10$ (b) $N_A$	
	(c) $N_A/2$ (d) $1.2 N_A$	
162	Cylinder "A" contain 4.6 grams of C <sub>2</sub> H <sub>5</sub> OH and cylinder	."B"
	has 3 grams C <sub>2</sub> H <sub>6</sub> : [2016-79 Eng] (a) Both cylinder A and B have equal number of molecu	es
	(b) Cylinder A has greater number of molecules than cyl	
	В	
1.00	(c) Both cylinders have the equal number of hydrogen at	
163	DDT is used as insecticides its molar mass is 354.3, most when DDT was analysed by chemist he form that it comes the form of the second section is a second second section.	
	47.4% carbon. How many carbon atoms are there DD	
	molecule. [2016-108 Eng]	<b>y</b>
	(a) 10 (b) 12 (c) 14 (d) 16	
164.	Which of the following species have the same number of	f C
	neutron and electron as ir C-14:[2016-127 En	
	(a) $^{17}_{7}N^{-1}$	
	(c) ${}^{16}_{8}0^{+2}$ (d) ${}^{14}$	
165.	60 a.m.u of C-12 coman n; atoms [2016-157 En	gl B
	(a) $60 \times 6.02 \times 10^{23}$	-
	(c) $5 \times d^{-2} \times 10^{23}$ (d) 5	
166	Relance the given equation by using the suitable coeffic	ients A
	from the following sets:	
	FeS <sub>2</sub> $\rightarrow$ O <sub>2</sub> $\rightarrow$ Fe <sub>2</sub> O <sub>3</sub> + SO <sub>2</sub> [2016-189 Eng]	
	(a) 4:11:8 (b) 1:10:2:8 (c) 6:52:7 (d) 2:11:4:8	
167.	$2Xe_{-6} + SiO_2 \rightarrow 2XeOF_4 + SiF_4$ Consider the above cher	nical A
	reaction. If 122.6 g of XeF6 reacts with 60 g of S1O2 to fe	orm
	the products. Select the limiting reagent and amount of S	
	for <b>MEd</b> ]: (XeF <sub>6</sub> 245.3 amu, SiO <sub>2</sub> = 60 amu, SiF <sub>4</sub> = 104 : [2016-28 MEd]s	amu)
	(a) $XeF_6$ , 26 g (b) $SIO_2$ , 26 g	
	(c) $XeF_6$ , 52 g (d) $SlO_2$ , 52 g	
168.	How many oxygen atoms are present in 278g of Hydrat	ed B
	Ferrous Sulphate? (FeSO <sub>4</sub> .7Hz 0 = 278 any) [2016-52 MEd]	
	(a) $6.023 \times 10^{23}$ (b) $6.525 \times 10^{24}$	



(c)  $2.408 \times 10^{23}$  (d)  $6.023 \times 10^{22}$ 

169.	Select the reaction when the supply of air is very limited. D  [2016-146 MEd]		
	(a) $CH_4 + 20_2 > CO_2 + 2H_2O + heat$		
	(b) $2CH_4 + 3O_2 \rightarrow 2CO_2 + 4H_2O + heat$		
	(c) $CH_3 - CH_3 + 7O_2 \rightarrow CO_2 + 6H_2O + heat$		
	(d) $2CH_4 + 2O_2 \rightarrow 2C + 4H_2O + heat$		
170.	$2XeF_6 + SiO_2 \rightarrow 2XeOF_4 + SiF_4$ Consider the above chemical reaction. If 122.6 g of $XeF_6$ reacts with 60 g of $SiO_2$ to form the products. Select the limiting reagent and amount of $SiF_4$ for MEd]: $(XeF_6 245.3 \text{ amu}, SiO_2 = 60 \text{ amu}, SiF_4 = 104 \text{ amu})$ [2016-28 MEd]  (a) $XeF_6$ , 26 g (b) $SIO_2$ , 26 g (c) $XeF_6$ , 52 g (d) $SIO_2$ , 52 g		~O\$
171.	How many oxygen atoms are present in 278g of Hydrated B Ferrous Sulphate? [2016-52 MEd]		
	$(FeSO_4.7Hz\ 0 = 278\ any)$		
	(a) $6.023 \times 10^{23}$ (b) $6.525 \times 10^{24}$	1.	
	(c) $2.408 \times 10^{23}$ (d) $6.023 \times 10^{22}$	7	<b>Y</b>
	CHAPTED A ATOMIC CEDIC		· E
	CHAPTER-2: ATOMIC STRUC	IUN	Œ
172.	For production of characteristic K, X-rays, the election transition if	C	
	from: 2018-04 Eng		
	A)n 3 to 2 B)n 1 to n-2 C)n 2 to no 1 D) n 2 to n-3		
	1		
173.	The magnetic quantum number for the last sub orbital having 3	Α	
	electrons in phosphorous P = 2018-Eng A)-1, 0, +1 B)-1, 0,-1		
	C)O,-1, +2 D)-1, +1, 2		
174	If the required working voltage is given, for which element the x-	A	
	rays spectrum consists of three spectral lines i.e. $K_{\alpha} k\beta l_{\alpha}$		
	2018-Med		
	A)Na C)K		
175.	Pargy of electron in first excited state of Hydrogen atom in atom is.	В	Energy of 1st Excited state -
175.	2012 med	ט	3.4ev= 3.4x1.6x10 <sup>19</sup> J/atom =-
	a)2 o x 10 <sup>18</sup> b)0.545 x 10 <sup>-18</sup>		0 545x10 <sup>-18</sup> J/atom.
	d)-1312 36		
176.	Which list shows electromagnetic waves in order of increasing	В	
	frequency?		
	2018- Med		
	A) Radio waves →gamma rays → ultraviolet → infra-red		
	TO 1		
	B)Radio waves sinfrared sultraviolet sgamma rays		
	B)Radio waves →infrared →ultraviolet →gamma rays C) Ultraviolet →gamma rays →radio waves → infrared D) Ultraviolet →infra-red →radio waves →gamma rays		

177.	The charge on the electron and proton is reduced to half. If the present value of Rydberg constant is R, then the new value of	С
	Rydberg constant will be 2018-med	
	A) R/2 B)R/4	
	C)R/8 D) R/16	
	2,1010	
178.	Two atoms A and Li have the electronic configuration given below:	A
	[2015-15 MEd]	
	(x) $IS^2 2S^1 2P^6 3S^1$ (y) $IS^2 2S^2 2P^5$	
	Which of the following compounds are they likely to form?	
	A) Xy B) Xy <sup>2</sup>	
170	C) X <sub>1</sub> y D) Xy <sub>3</sub>	
179.	The energy difference between adjacent energy levels of the hydrogen atom [2015-26 MEd]	В
	A) Increases with increasing energy	
	B) Decreases with increasing energy	
	C) First increases & then decreases with increasing energy	
	D) First decreases & then increases with increasing energy	
180.	In the discharge tube emission the cathode rays requires: 2008-74	
	MEd]:	
	a) Low potential and low prossure	
	b) low potential and high pressure	4'
	c) high potential and high pressure	
	d) high potential and low pressure	-
181.	Particles involves in an ordinary chemical reaction : e:2969-102	C
	MEd]: (a) Protons (b) Neutrons	
	(a) Protons (b) Neutrons (c) Electrons (d) All of the above	
182.	The constancy of e/m ratio for electron shows that;	В
102.	2006-137 <b>MEd</b> ].	2
	(a) Electron mass is 1/837 <sup>th</sup> of roton	
	(b) Electrons are universal particles of all matter	
	(c) Electrons are produced discharge tube only	
	(d) None of the above	
183.	The charge of electron was determined by the effect of electric field	C
	on rate of fall of 1 droplets under gravity this was done by:[2010-	
	125 MEd]:	
	(a) JJ Thomson (c) R.A. Wiken (b) E Rutherford (d) WC Roentgen	
	(c) K.A. Tikeli (d) WC Roenigen	
184.	Which of the following rays has the longest wavelEng]th?	A
1011	[2012-33 Eng]:	••
	(a) Land d ra s (b) ultraviolet rays	
	(d) x-rays	
185	Coasing us adsorption spectrum is obtained from 2005-77 MEd]:	A
	(a) Excited atoms (b) Excited molecules	
	(c) Ground state molecules (d) Ground state atoms	
107	VIII	
186.	Who postulated the following equation for energy emission when an	В
	electron drops from state n <sub>2</sub> to n <sub>1</sub> ? [2010-118 Eng]: (a) Einstein (b) Bohr	
	(a) Einstein (b) Bonr (c) Rutherford (d) Heisenberg	
187.	For a H-atom which one of the following statements is correct?2008-	В
107.	170 MEd]:	υ .
	(a) the radius of the orbits are integral multiple of the Bohr-radius	
	0.053mm	

	(b) the angular momentum is n times $\frac{h}{2}$		
	(c) the energy in the nth- orbit is n times the ground state energy.(d) None of the above		
188.	The total energy of a Hydrogen atom in its ground state is: [2012-26 MEd]:	С	
	(a) zero (b) positive (c) negative (d) None		
189.	The energy of electron in the excited state n=4 in hydrogen atom	С	
	is:[2010-174 MEd]: (a) -13.6eV (b) -3.4eV		
	(c) -0.85eV (d) -1.5eV		20
190.	The part of electromagnetic spectrum in which Lyman series lies is. [2012-110 MEd].	С	
	(a) Visible region (b) Infrared region		
191.	(c) Ultra violet region (d) X-rays  Which one of the following series are observed in the visible region	В	
171.	of electromagnetic radiation 2005-01 MEd]:	راً ا	
	(a) Lyman series (b) Balmer series		
192,	(c) Bracket series (d) Plunds series  Transition from n 4,5,6 to n - 3 in hydrogen	+-	
172,	spectrum gives 2007-99 MEd]	7	<b>Y</b>
	(a) Balmr series (b) Lyman series		
193.	(c) Paschen series (d) Pfund series  The wave nature of an electron is illustrated by 2011 103 MEd]	D	
	(a) photoelectric effect (b) Compton effect		
	(c) penetrating effect (d) diffraction		
194.	A ball of mass 1 gram is moving with a velocity of $10^{3} m - s^{-1}$ . The	С	
	De-broglie wavelEnglth of the ball is: 09-172 MEd]		
	(a) $13.26 \times 10^{-36} m$ (b) $2.315 \times 10^{-34} m$ (c) $6.63 \times 10^{-34} m$ (d) $4.97 \times 10^{-36} m$		
195.	How many different values can m, assume in the electron sub-shell designated by quantum number h. 5. 1=4° [2013-108 MEd]	D	
	(a) 4		
	(c) 6 (t) 9		, , , , , , , , , , , , , , , , , , , ,
196.	The number of orbital's in 'M' shell of an atom is; [2010-29 MEd] (a) 1 (b) 4	D	# of orbital in shell = $n^2 = (3)^2$ = 9
	(c) 5 (d) 9		-,
197,	If an atom exists in the excited state n = 5, the maximum number of	C	# of transition (spectral lines) =
	trap inc. take place is. [2011-182 MEd]	_	$\frac{n(n-1)}{2} = \frac{5(5-1)}{2} = \frac{20}{2} = 10$
	(a) 6 (b) 5 (c) 0 (d) 3		2 2 2
198.	An o oital may never be occupied by: 2009-58 MEd]	С	
	(a) 1 electron (b) 2 electrons (c) 3 electrons (d) 0 electron		
199.	Nitrogen has three unpaired electrons according to:2009-158 MEd]	A	
	(a) Hund's rule (b) Aulban rule		
	(c) Paoli's exclusion principle (d) Thumb rule		
200	The atomic number of scandium is 21. What is its ground state	С	
	electronic configuration? [2012-08, Eng], [2013-92 MEd] (a) $1s^22N^22p^63N^23p^63d^3$		
	(a) $18^2 2N^2 2n^6 3N^2 3n^6 3d^3 4s^1$		

(c)	$1s^22N^22p^63N^23p^63d^14s$
(d)	1s <sup>2</sup> 2N <sup>2</sup> 2p <sup>6</sup> 3N <sup>2</sup> 3p <sup>6</sup> 3d <sup>1</sup> 4s 1s <sup>2</sup> 2N <sup>2</sup> 2p <sup>6</sup> 3N <sup>2</sup> 3p <sup>6</sup> 3d <sup>3</sup> 4r

201	The correct electronic configuration of Nickel (28) is: [2012-	A
	118 MEd]	
	(a) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^8 4s^2$	
	(b) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^7 4s^2 4p^1$ (c) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^6 4s^2 4p^2$	
	(c) 1s 2s 2p 3s 3p 3d 4s 4p (d) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>6</sup> 4s <sup>1</sup> 4p <sup>3</sup>	
200		
202.	The electronic configuration of gallium, atomic number 31 is: [2011-172 MEd]	A
	[2011-1/2 [VIEU] $[A_m]^2 (2\pi)^{10} A_m^4 = 0.5$	
	(a) $[Ar]4s^2 3d^{10} 4p^1$ (b) $[Ar]3s^2 3d^{10} 4p^1$	
	(c) $[Kr]3s^2 3d^{10} 4p^1$ (d) $[Kr]4s^2 3d^{10} 4p^1$	
203	Which is incorrect about ionization energy? [2014-98 MEd]:	D
	(a) Ionization energy Depends upon the magnitude of nuclear	
	charge.	
	(b) Ionization energy depends upon the atomic radius	
	(c) Ionization energy depends upon the shielding effect.	
	(d) Ionization energy does not depend upon the penetration effect of the inner orbital.	
204.	Select the incorrect Statement: [2014-104 MEd]	F .
204.	(a) Molecule may gain electron to form molecular anion.	
	(b) Molecule may lose electron to form molecular cation.	4
	(c) Molecular cations are less abundant than molecular amons.	
	(d) These molecular ions can be forMEd] by pass of high energy	
	electron beam through a gas.	
205.	Ruther ford's scattering experiment demonstrate 2014 33 MEd]	D
	a) The existence of X-rays.	
	b) The existence of α-particles.	
	c) The mass to charge ratio of electron.	
• • • •	d) The nuclear model of the atom.	_
206.	Which is incorrect statement [2014-143 MEd]	C
	<ul><li>(a) The ionic bonds are predirectional in character.</li><li>(b) The crystals of covalent constant made up of molecules.</li></ul>	
	(c) The covalent bonds are regard and non directional.	
	(d) Ionic compounds have high mening point and boiling point.	
207.	When hydrogen as a subsed in a discharge tube using low	В
	pressure, it emits: [2016-08 Eng]	
	(a) Green by (b) Blue light	
200	(c) Red light (d) Yellow light	D
208	With of he following elements with the given electronic	В
	contain as the highest ionization energy? [2016-148 Eng]	
	(a) $1S^2 2S^2 2P^4$ (b) $1S^2 2S^2 2P^3$ (c) $1S^2 2S^2 2P^6 3S^2 3P^3$	
200	7	
209.	Shown below are portion of orbital diagrams representing the ground state electronic configuration of certain elements. Which of	С
	them obeys the Pauli's exclusion principle? Hund's rules? [2016-	
	98 MEd]	
	(a) $\uparrow \uparrow \uparrow \uparrow \uparrow$ (b) $\uparrow \uparrow \uparrow \uparrow \uparrow$	
	(w) - 1 1 1 (w) 1 1 1 <b>1 1</b>	
	(c) $\uparrow$ $\uparrow$ $\uparrow$ $\downarrow$ (d) $\uparrow$ $\uparrow$ $\uparrow$	
210.	Which of the following electromagnetic waves has the smallest	С
	wavelEng]th? [2016-158 MEd]	-
	(a) X-rays (b) Gamma rays	
	(c) Microwaves (d) Ultraviolet rays	

211.	Choose atom that is not having a spin quantum number $\frac{1}{2}$ .	D	
	[2016-198 MEd]		
	(a) $C^{13}$ (b) $N^{15}$		
	(c) $F^{19}$ (d) $O^{16}$		
212.	X-rays are widely used as a diagnostic tool in MEd]icine because of	С	
	its: [2016-64 MEd]		
	(a) Particle property		
	(b) Cost of X-ray unit is low (c) High penetrating power		
	(d) It is not electromagnetic waves		
213.	What are the values of principal quantum number and azimuthal	С	
215.	quantum number for the last electron in Chlorine atom?	_	
	[2016-87 MEd]		
	(a) 1.6 (b) 1.3		
	(c) 3.1 (d) 6.1		
214.	Choose atom that is not having a spin quantum number $\frac{1}{2}$ .	D	
	[2016-198 MEd]		
	(a) $C^{13}$ (b) $N^{15}$		
	(c) $F^{19}$ (d) $O^{16}$		
		/ 4	
		7	
C	CHAPTER-3: THEORIES OF COVALENT & SHA	APE	S OF MOLECULES
215.	The bond energy of $H_2$ molecule ( $H_2 \rightarrow 2H$ ) is: 2017-21 Med		D
213.	A) 436 Kj/mol B) 40.7 Kj/mol		В
	C) 272 kj/mol D) 436 Avogadro's no Kj/ma		
	Text Book Reference: Page #91(Ch#03, 1 Year)		
216.	Condidering the molecular orbital theory (MOT) che se the correct		A
	relative energies order: 2017-22		
	a) $\sigma 15 < \sigma^* 15 < \sigma 25 < \sigma^* 25 < \sigma 2Px < \pi 2Pz = \pi x$		
	b) $\sigma 15 < \sigma^* 15 < \sigma 25 < \sigma^* 25 < \pi 2$ . $y = \pi 2Pz < \pi 2Pzx$		
	c) $\sigma 15 < \sigma^* 15 < \sigma 25 < \sigma^* 25 < \pi 2 $ $\pi = \pi 2 $		
217	d) σ15 < σ*15 < σ25 < σ*25 2 w < π2pz < π2px		
217.	The existence of H is not possible because. 2017-140 Med		D
	A. It would be disproportion  B. It would rather than the second of the		
	C. It violate the parti exclusion principle		
	D. No H-H bond would form		
218.	Silver mi ro given by 2017-17 Eng		A
	A. Aldehyle B. Ketone		
	CEthers D. Acids		
210	Select to one naving half-filled P Orbitals on losing an electron: 20	017-	С
219.	Eng	U1 /-	C
	A strogen B.Lithium		
	C.O., gen D.Fluorine		
220.		018-	С
	47 Eng		
	A) $Zn^{+2}$ B) $K^{+1}$		
001	C)Cu <sup>+2</sup> D)Na <sup>+1</sup>		D.
221.	According to VSEPR theory, in which of the following molecules the		В
	electron pair geometry is;2018- Eng A)CH <sub>4</sub> B)NH <sub>3</sub>		
	C)BF <sub>3</sub> D)None of the above		

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222,	The orbital with highest energy is	C
	A)Hybrid B)Un-hybrid	
	C)Molecular d) all are of equal energy	
	-,	
223.	The unpaired electron in the molecule of NH <sub>3</sub> is: 2018-eng	A
	A) 0 b) 1	
	c) 2 d)3	
	0,2	
224.	Unhybrid "P" orbitals on linear overlap. 2018-med	С
	A) Always form Pi(n) bond	
	B) Always form Sigma(σ) bond	
	C) Neither form "a" nor "" bond	
	·	
	D) Form more reactive and more unstable "π" bond	
225.	Specie with dipole moment equal to zero is 2018-Med.	d
	A) CO <sub>2</sub>	
	B)CH <sub>4</sub>	
	C)1-4-Dibromobenzene	
	D) all of the above	
226.	In the compound CO <sub>2</sub> , and H <sub>20</sub> the hybridization in oxygen is respectively;	
	2018- Med	
	A) Sp <sup>2</sup> and Sp <sup>3</sup> B)Sp <sup>2</sup> and Sp <sup>3</sup>	
	C)Sp <sup>3</sup> and Sp <sup>3</sup> D)Sp <sup>3</sup> and Sp <sup>2</sup>	
227.	Select molecule that has unpaired electrons in anti-bonding molecule.	P
221.	orbitals: [2015-05 MEd]	D
	A) N <sub>2</sub> B) Cl <sub>2</sub>	
200		
228.	Choose the type of hybridization of carbon atoms in clopropane and	В
	the bond angle C-C-C. [2015-45 MEA]	
	A) Sp <sup>3</sup> , 109.5° B) Sp <sup>3</sup> , 60° C) Sp <sup>2</sup> , 120° D) Sp <sup>2</sup> , 107°	
	C) Sp <sup>2</sup> , 120° D) Sp <sup>2</sup> , 107°	
220	The shape of SnCl <sub>2</sub> is: [2015-74 MEd]	D
229		D
	A) Linear (1) Trigonal pyramidal	
	C) Trigonal planar D. Arigular	
230.	What happens to the molecule when its atoms are brought closer than the	A
	bond [Eng]th between the n? [005-12 MEd]	
	(a) Molecule beautiful translation (a)	
	(b) Molecule becomes more stable	
	(c) Molecule starts victating	
_	(d) Stability of the molecule remains un-changed	
231.	What caus is a share recrease in the energy with a further decrease in the	В
	nce bet een atoms A and B after bond formation?	
	[2011-158 Eng]	
	(a) aura ion of atoms A and B	
	Repulsion of nuclei of A and B and electrons of A and B	
	(c) attraction of nucleus of A and electron of B	
	(d) Bond formation	
222		A
232.	During the formation of a chemical bond between two atoms the forces	A
	which are operative are: [2010-42 Eng]	
	(a) Both forces of attraction and repulsion	
	(b) Either force of attraction nor repulsion	
	(c) Only force of attraction	
	(d) Only force of repulsion	

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233.	Which of the following element	nents with a gi	iven electronic configuration has	Α
	the highest ionization poten	tial value?	[2012-134 MEd]	
		$1s^2 2s^2 2p^4$		
	(c) $1s^2 2s^2 2p^6 3s^1$	(d) $1s^2$	$2s^2 2p^6 3s^2 3p^3$	

Which one will show ionic bonding? [2012-04 MEd] (a) NaH (b) PbCl <sub>4</sub>	A	
	A	Electronegative difference
		4
(c) H S (d) H Cl		∞ 1 bond length
Which one of the following compounds has the shortest carbon-halogen	Α	0
bond? [2013-190 Eng]		
CO <sub>2</sub> is ISO-structural with: 2009-125 <b>MEd</b> ]	A	
(a) HgCl <sub>2</sub> (b) SnCl <sub>2</sub>	N.	1
(c) C 2 H 2 (d) NO 2		
	D	
[2013-132 MEd]		
(a) Ferromagnetic (b) Diamagnetic		
	В	
(c) sp. hybridization (d) dsp. hybridization		
	D	
	D	
	ь	
	A	
MEd]		
(a) 109.5 (b) 120		
(c) 90 (d) 167.5		
What type of mobils are used by the carbon atoms in C <sub>2</sub> H <sub>4</sub> ?	В	
(a) $P_{13}$ (b) $NH_3$		
(c) SbH $_3$ (d) $C_2$ $H_2$		
The bond form between boron and Hydrogen is. [2010-165]		
MEd]		
(a) Ionic (b) Covalent (c) Coordinate covalent (d) None of the shove		
	The longest bond is of:  (a) H - 1 (b) H - O (c) H S (d) H CI  Which one of the following compounds has the shortest carbon-halogen bond? [2013-190 Eng] (a) CH3F (b) CH3CI (c) CH3Br (d) CH3I  (a) HgCl 2 (b) SnCl 2 (c) C 2 H 2 (d) NO 2  Oxygen molecule has two unpaired electrons. It is therefore, [2013-132 MEd] (a) Ferromagnetic (b) Diamagnetic (c) Electromagnetic (d) Paramagnetic (b) Sp hybridization (c) sp <sup>3</sup> hybridization (c) sp <sup>3</sup> hybridization (d) dsp <sup>2</sup> hybridizatio (c) sp <sup>3</sup> hybridization (d) dsp <sup>2</sup> hybridizatio (e) MgCl <sub>2</sub> and SO <sub>2</sub> (b) BF <sub>3</sub> and NH <sub>3</sub> (c) MgCl <sub>2</sub> and AlCl (d) CU <sub>4</sub> and SiH <sub>4</sub> How many sigma bonds are there in CH <sub>2</sub> = CH-CH = CH <sub>2</sub> : [2012-99 MEd] (a) 6 (b) 9 (c)11 (d) 4  The bond angle between H C C and in ethane is: [2013-52 MEd] (a) (a) (b) sp <sup>3</sup> (c) (b) sp <sup>3</sup> Species i which the central atom uses Sp hybride orbital in its bonding is 2009-148 MEd] (a) P <sub>4</sub> 3 (b) NH 3 (c) SbH 3 (d) C <sub>2</sub> H <sub>2</sub> The bond form between boron and Hydrogen is. [2010-165 MEd]	The longest bond is of: 2008-175 MEd] A  (a) H - 1 (b) H - O  (b) H - O  (c) H S (d) H Cl  Which one of the following compounds has the shortest carbon-halogen bond? [2013-190 Eng]  (a) CH3F (b) CH3CI  (c) CH3Br (d) CH3CI  (c) CH3Br (d) CH3CI  (c) CH3Br (d) CH3CI  (c) CH3Br (d) CH3CI  (d) NO 2  Oxygen molecule has two unpaired electrons. It is therefore, [2013-132 MEd]  (a) Ferromagnetic (b) Diamagnetic  (c) Electromagnetic (d) Paramagnetic  (d) Paramagnetic  (e) Electromagnetic (d) Paramagnetic  (f) Sp hybridization (d) dsp² hybridization  (c) sp² hybridization (d) dsp² hybridization  (c) sp² hybridization (d) dsp² hybridization  (c) sp² hybridization (d) Cy4 and SiH4  How many sigma bonds are there in CH2 = CH-CH = CH2: B  [2012-99 MEd]  (a) 6  (b) 9  (c) 11 (d)4  The bond angle between h C C ond in ethane is: [2013-52 A  MEd]  (a) (b) sp²  (c) d sp² (b) sp³  Species ii which the central atom uses Sp hybride orbital in its bonding is 2009-148 MEd]  (a) Py 3 (b) NH 3  (c) SbH 3 (d) C2 H2  The bond form between boron and Hydrogen 1s. [2010-165]

# **BANK OF MCQS**

(c) Coordinate covalent (d) None of the above

246	The behavior of PbCl <sub>2</sub> and PbCl <sub>4</sub> respectively are: [2011-13 MEd]	A
	(a) Ionic and covalent	
	(b) Covalent and ionic	
	(c) Covalent and coordinate covalent	
	(d) Ionic and coordinate covalent	
247.	What type(s) of bonds is/are present in NH <sub>4</sub> Cl? 2008-163 MEd]	D
	(a) Ionic (b) Covalent	
	(c) Co-ordinate covalent (d) All of them	
248.	In which compound the bond angle is maximum?	В
	[ <b>2014</b> -144 <b>MEd</b> ]	
	a) Methane b) Beryllium chloride	
	c) Ammonia d) Boron trifluoride	
249.	London forces are stronger in: [2015-33 MEd]	В
	A) $Br_2$ B) $I_2$	
	C) F <sub>2</sub> D) Cl <sub>2</sub>	
250.	What is true about modern methods used in the determination of the	D
	structure of compounds? [2015-146 MEd]	
	A) Accurate but more time consuming	
	B) Accurate, rapid but chemicals are used in large amounts	
	C)Accurate, rapid but sophisticated and complicated	
	D) Accurate, simple and less time consuming	
251.	Bond energy of covalent bond decreases with the increase in.	9
	[2016-88 Eng]s	
	a) Polarity (b) Multiplicity	
	(c) Size of atom (d) All of the above	
252.	In the compound ${}^{4}\text{CH}_{2} = {}^{3}\text{CH} - {}^{2}\text{CH} = {}^{1}\text{CH}_{2}$ [2010 99 Eng]	С
	(a) C-1 and C-2 are SP2 hybridized	
	(b) C-1 and C-2 are SP hybridized and C-2 and C-3 a e SP2 hybridized	
	(c) All the carbon atoms are SP2 hybridiz	
	(d) All the statements are wrong	
	. 1	
	CHAPTED A CLASEC	
	CHAPTER-4:-GASES	
253	When an electric current is passes arough neon gas, it produces:	С
	2018-33 Cm <sub>5</sub>	
	A)Plasma B)Light	
	C)Both Jasma and light d) plasma, light, sound	
254.	The collision the gas molecules with the wall of the container is	D
	responsible for gast us pressure. According to van der walls (after	_
	pre sure correction) which gas will exert more pressure if temperature	
	is kind constant. 2018101 Eng	
	A Real g s B) ideal gas	
	Non iteal gas D)All exert same pressure	
255.	Atherpheric pressure is measured by: 2018-88 Eng	В
	A)Hygrometer B)Barometer	
	COpyrometer D)Spherometer	
256.	Regarding liquefaction of gases, the highest temperature at a fixed	A
	pressure of; 2018155 Eng	
	A)SO <sub>3</sub> B)NH <sub>3</sub>	
	c) CL <sub>2</sub> D)CO <sub>2</sub>	
257.	The equation used to describe the behavior of ideal gases under	D
	standard conditions; 2018-73 Med.Paper-D	
	A)PV=nRT b)PM=dRT	
	c) PVM=mPT`D\All of the above	

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258 An unknown gas diffuses 5 times slower than that of H<sub>2</sub> The molecular mass of the unknown gas is; 2018192 Med,Paper-D A)50 b)10 c)15 D)25. 259. At constant temperature if the pressure of the gas is doubled its volume becomes. [2010-46 Eng] (a) One half (b) Double (c) Four times (d) Remains the same 260. According to Gay-Lusac's variation of the volume of a sample of gas, В at constant pressure a straight line was obtained where slope was found to be equal to. [2012-01 Eng] 261. If absolute temperature of the gas is doubled and pressure is increased T∝V & P∝1/V 4 times, then the volume becomes: [2015-96 MEd] A) Half B) Double C) 4 times D) Unchanged At what temperature both Fahrenheit and Celsius scales comed 262. [2010-34 Eng] (a)  $40^{\circ}$ C (b) -30 °С (c)  $32^{0}$ C  $(d) -40^{\circ}C$  $= C^0 + 273.15$ 263.  $K = 501.85 C^{0} + 273.15 =$ 123 MEd] (a) 775 00 K (b) 774 85 K 775 00K (c) 228.85 K (d) 228.70 K 264. Which scientist made the following proposal equal volumes of gases under the same conditions of temperature and pressure contain the same number of particles [2019-119 Eng] b) Curie (a) Gay lussac (c) Dalton None of the above At constant temperature, if the volume of the given mass of a gas is 265. В doubled, then the bdensity of the ras becomes. [**2011-92**, 2007-37 MEd1: (a) Double ne half (d) Four times (c) One quarter 266. In a closed om of 100 m<sup>3</sup>, a perfume bottle is opened up. The room Α is due to which property of gases?2007-63 MEd] develops mell Diffusio . (b) Viscosity (c) ensity (d) None of the above A cottle of dry HN<sub>3</sub> and a bottle of dry HCl connected through a long Because NH<sub>3</sub> is lighter 267 be are pened simultaneously at both ends. The white NH<sub>4</sub>Cl ring than HCl and will travel for IEA will be 2007-89 more distance. ME (a) At the centre of the tube (b) Near the NH3 bottle (c) Near the HCl bottle (d) Throughout the lEng]th of the tube 268. Rate of diffusion on NH<sub>3</sub> is 1.6 times faster than CO<sub>2</sub>. The correct form

of the rate law equation for this statement will be 2005-16 **MEd**]

(a) 
$$\frac{rNH_3}{rCO_2} = \frac{1}{1.6}$$
 (b)  $\frac{rNH_3}{rCO_2} = \frac{1.6}{1}$ 

(b) 
$$\frac{rNH_3}{rCO_2} = \frac{1.6}{1}$$

D

(c) 
$$\frac{rCO_2}{rNH_3} = \frac{1}{1.6}$$

(d) None of these

269. If a single balloon is filled with equal volumes of hydrogen, helium, В nitrogen, and neon, which gas will be depleted first? 2007-23 MEd] (b) Hydrogen (a) Helium

(c) Nitrogen

270.

(d) Neon

Consider an equation:  $N_2 + O_2 \rightarrow 2NO$ . The partial pressure (In atm)

of N 2 under normal atmospheric pressure is:

2006-17 MEd]

(a) 0.05(c) 035

(b) 0.25

(d) 0 45

 $P = XP_0$ 

(n = 2 moles) $P^0 = Total Pressure=1atm$ 

Moles of Con tal Moles in

Partial Pressure of N2=

271. A mixture of 50g H<sub>2</sub> and 50g He has a total pressure of 1.5atm what is the partial pressure of H<sub>2</sub> gas 2005-54 MEd

(a) 1.0atm

(b) 2 0atm

(c) 1.5atm

(d) 3.0atm

272. C 4.0 dm  $^3$  of  $O_2$  at a pressure 800 atm and 1.0 dm  $^3$ 0.  $O_2$  at a pressure

 $P_{Total} = P_1 + P_2 =$ 800 + 100 = 900 atm

of 100 atm are put into a 2.0 dm<sup>3</sup> vessel. The total ress.

vessel is:

2008-15 Eng]

(a) 800atm (c) 900 atm

(b) 600 atm (d) 200 atm

Why does an ideal gas exert p, essure on its container? 273.

[2012-62 b

(a) The molecules of the g collide continually with each other

(b) The molecules of the gas allide in vastically with the walls of the container.

of the gas collide continually with the walls of the (c) The molecular container.

40.0 dm<sup>3</sup> of an 201 gas at 25°C and 750 mm Hg is expanded to 50 0

(d) The weight of the molecules exerts a force on the walls of the containe

erature of the gas? [2013-98 MEd] (750) (0)

dm<sup>3</sup> The pressure of the gas changed to 765 mm Hg What is the (b) (298)(750)(40)

C (765)(50)(298)

(750)(40)

(40 765 (765)(50)50)(40)

274

276.

(50)(765) (750)(40) (d)  $\frac{(755)(50)}{(298)(765)(50)}$ 

275. The deal gas equation is PV = nRT the symbol n in SI unit represents. 2008-180 MEd]

(a) The number of molecules in the gas

(b) Avogadro's number

(c) The number of kilo-moles

(d) The number of molecules per unit volume The volume occupied by 3.2 g of oxygen at STP is:

[2012-131

 $n = \frac{m}{M} = \frac{3.2}{32} = 0.1 \& n =$   $\frac{V}{Vm} \Rightarrow V = n \times V_m = 0.1 \times 0.1 \times$ 

(a)  $22.4 \text{ dm}^3$ (b) 2.24 dm<sup>3</sup> (d)  $16.0 \, dm^3$ (c) 11.2 dm<sup>3</sup>

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277.	The internal energy of fixed cases of an ideal gas depends on:	В
	[2013-116 MEd]	
	(a) Pressure, but not volume or temperature.	
	(b) Temperature, but not pressure or volume.	
	(c) Volume, but not pressure or temperature.	
	(d) Pressure and temperature, but not volume.	
278.	Which one of the following most closely resembles an ideal gas?	D
210.		Б
	[2011-159 MEd]	
	(a) $Xe$ (b) $H_2$	
	(c) CO <sub>2</sub> (d) He	
279.	Real gases deviate more from ideal behavior at: 2009-98 MEd]	c
	(a) High temperature only	(`_
	(b) High pressure only	
	(c) High pressure and low temperature	
	(d) Low pressure and high temperature	
280		D Decation ≪Polarity
200	Which gas deviates most from ideal behavior at room temperature and	Desauton Centarity
	pressure? 2005-133 MEd]	,
	(a) Hydrogen (b) Nitrogen	
	(c) Methane (d) Sulphur dioxide	
281.	Equal vlume of different gases under same condition of temperature	A
	and pressure contain the same number of particles. The above	
	statement is of: [2014-80 MEd]:	
	(a) Avogadro's law (b) Graham's Law	
	(c) Dalton's law (d) Hund's rule	
282.	The van der waals equation of state for no-ideal wises differs from the	D
	ideal gas law in that it accounts for: [2014-1].	
	I) The mass of each molecule of the gas	
	II) The volume of each molecule of the gas.	
	III) The attractive forces between n lecules of le gas	
	(a) I, II and III (b) I and II only	
	(c) I and III only (d) II and III only	
283.	Equal volume of CO and N <sub>2</sub> are taken in identical conditions, the	C
	correct relation between asses of	
	two gases is:	
	A) $CO < N_2$ B) $CO > N_2$	
	C) $CO = N_2$ $O \setminus N_2 < O$	
284.	A flask contain a gram a brogen gas and 64 gram oxygen at r.t.p	В
201.	the partial pressure of hydrogen gas in the flask of the total pressure (p)	D
	will be: [2016-178 Eng]s	
	(a) $2/3$ p(b) $3$ p	
	(c) 2/5 p(a) 1/5 p	
285.	A s diffuses ½ times as fast as hydrogen gas its molecular mass is:	C
-	[20] 6-187 Eleg	
	(a) 32 a u (b) 25 a.m.u	
	8 a.m.u (d) 16 a.m.u	
286.	At a solute zero the molecules of hydrogen gas will have:	В
200.	(a) Only translational motion	ь
	(b) Only vibrational motion	
	(c) Only rotational motion	
	(d) All the motion are ceased	
287.	If p is a pressure and $\delta$ is a density then p/ $\delta$ ha units of:	A
	[2016-169 MEd]s	
	(a) $m^2/s^2$ (b) $N/m^2$	
	(c) $Kg/m^2$ (d) $m^3/Kg$	
	(a) m (a)	

- 288 At absolute zero the molecules of hydrogen gas will have: B
  [2016-19 MEd]
  - (a) Only translational motion
  - (b) Only vibrational motion
  - (c) Only rotational motion
  - (d) All the motion are ceased

	Chapter-5+6:-LIQUIDS & SOLIDS
289.	The compound with most exothermic lattice energy is: 2017-81 C
207.	Med
	A. CaCl <sub>2</sub> B. K <sub>2</sub> O
	C.CaO D.BaCl <sub>2</sub>
290.	Choose the anisotropic behavior; 2017141 Med A
	A Coefficient of thermal expansion
	B. Lattice energy
	C. Viscosity
	D. Infrared spectroscopy
291.	Amorphous solids are made by fusing silicates with: 2017-93 D
	Med
	A Boric acid
	B. Aluminum oxide
	C. Phosphorus pentoxide
200	D. All of the above
292.	Compound with a greater number of hydrogen bonding is. 2018-81 B
	Eng A)CH <sub>3</sub> OH B)H <sub>2</sub> O
	C)CdS D)H <sub>2</sub> SO <sub>4</sub>
293.	The liquid with highest rate of evaporation among by following is:  B
273.	2018-82 Eng
	A)Water B)Ethyl alcohol
	C)Ammonia D)N-pentane
294.	All are anisotropic at room tem perature except; 2018126 Eng
	A)CCI <sub>4</sub> B)AgNO <sub>3</sub>
	C)CdS D) D(CO <sub>3</sub>
295	At a temperature of-10 which one doesn't be have the property of <b>D</b>
	molecular cry the following is: 2018157 Eng
	A) Phosphorous
	B) Water
	C) Sucre.
***	D) None of the twe
296	Proporation depends upon' 2018119 Med Paper-D D
	A) urface a rea B)Temperature C) both (A) (B) D)None of the above
297.	C) Form (a) & (B) D)None of the above Undrogen bonding in H-F is stronger than H <sub>2</sub> O and NH <sub>3</sub> . The highest C
291.	by ting point among the three, 2018193 Med, Paper-D
	A)Hr B)NH <sub>3</sub>
	C)H <sub>2</sub> O D)All have equal boiling points.
298.	In which of the following compounds hydrogen bonding is possible? C
	[2012-166 MEd]
	(a) $PH_3$ (b) $CH_4$
	(c) $NH_3$ (d) $SiH_4$

299	Cleaning action of soap is due to: 2009-112 MEd]	A	
	(a) Decrease in surface tension of water		
	(b) Viscosity of water (c) High boiling point of water		
	(d) Polarity of water		
300.		С	
300.	What type of intermolecular attractive force are present in CO <sub>2</sub> ?2008-64 MEd]	C	
	(a) Hydrogen bonding (b) Dipole-dipole interaction (c) London		
	forces (d) Covalent bounding		
301.	Which is true about London forces? [2012-115]		
501.	MEd]		
	(a)London forces are present in non-polar molecules(b) London forces		
	are present in polar molecules		
	(c) London forces are created between instantaneous dipole and		
	induced dipole		
	(d) All of the above.		
302.	London dispersion forces (forces between the particles) are present in-	18	1
	2008-185 MEd]		
	(a) Gases only (b) Liquids only	1	
	(c) Solids only (d) All of the above		
303.	Evaporation occurs at: [2010-56Eng]	A	
	(a) All (b) Low temperature	4	
	(c) High temperature (d) Absolute temperature		
304.	The lowest vapor pressure is exerted by. 2006 4 MPN	C	
504.	(a) Water (b) Kerosene oil	C	
	(c) Mercury (d) Rectified spirit		
305.	Choose the correct statement: [2012 21 Eng]:	A	
	(a) crystalline solids are usually anisotropic but liquid crystals are isotropic.		
	(b) crystalline solids are usually isotropic but liquid crystals are		
	anisotropic.		
	(c) liquid crystals have be iso ropic and 25anisotropic properties		
	(d) liquid crystals are devoid of isomop, and anisotropic properties.		
306	The shape or appearance in which a crystal grows is called 2009-145		
	MEd]		
	(a) Crystal geometry (b) Crystal lattice		
	(c) Crystal Aabit (d) None of the above		
307.	The existence if a substruce in more than one solid modification is	С	
	know as. 122 MEd]		
	(a) Isomorphism (b) Amporphism		
	(c) Polymorphism (d) None of the above		
306.	KNO, sists in two crystalline forms Rhombohedra and orthombic	A	
	se phen menon is known as: [2011-158 Eng].		
	(a) Polymorphism (b) Isomorphism		
	(c) Allotropy (d) None of these		
309.	Choose the correct statement: [2012-122 MEd]:	D	Ionic solid never exists in
	(a) Ionic solids exist in the form of molecules		the form of liquids or
	(b) Ionic solids have high volatility		gases
	(c) Ionic solids exist in the form of liquids and		
	(d) Ionic solids have high melting points and boiling points		
310.	Which one of the following characteristics is not usually attributed to	С	

[2010-159 MEd]

lonic substances?

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	(a) High melting point Fragility (d) Cry	(b) Deform who stalline	en struck (c)		
311.	The electrical conductivity of Na  (a) More than NaBr crysta  (b) Les than NaBr crysta  (c) Equal to NaBr crysta  (d) NaCl crystal doesn't	Cl crystal is: stal al	2008-159 <b>MEd]</b> current	d	
312.	The type of intermolecular forces in solid mercury is: 2008-1 (a) covalent bonds (c) Metallic bonds	s (force between the state of t		c	C\$
313.	Both NaNO <sub>3</sub> an CaCO <sub>3</sub> crystalliz they are: [2014-65 MEd]. (a) Allotropes (b) Poly (c) Isomorphous (d) Nor	ymorphous	ral forms therefore	D	Dafferent cry talline sold having some crystal snape are called isomorphs.
314.	Pure water freezes at 0 °C and be Calcium chloride was added to puts freezing point and boiling point (a) No change in its freezing point (b) Freezing point increases and (c) Freezing point increases and (d) Freezing point decreases and	ure watr. What dent. [2014-ont and boiling point decreased boiling point incre	ou you expect about 66 MEd]: int reases. as	D	
315.	Hydrogen bonding do not exist in  (a) Hydrogen  (c) Carbohydrates		: 2014-91 MEd]:		
316.	Vapour pressure of a liquid can be method and Manometric:  (a)Barometric method is more as (b)Manometric method is more as (c)Both are equally accurate and (d)Both methods are a use of the methods.	ccurate than want accurate than Bard applicable.	97 MEd]: ometric method.		
317.	Liquid crystel	i]: ly are warmer tha ly are cooler than ly are constantly i	n the surroundings. the surroundings.		
318.	Sodium) lloride crystal structure (a) Hexagonal (c) Face centered cubic	(b) Body center	_		
319.	Choose the compound in whichh [2014-176 MEd]: (a) H <sub>2</sub> O	hydrogen bondin (b) HCl	ng is not possible:		Compounds having F,O & N atoms can form hydrogen bonding.

320 Atomic size of xenon is larger than Neon. Considering the London dispersion forces which one of the following is true. [2016-68 Eng] (a) Neon molecules have weaker London dispersion forces (b) Xenon molecules have weaker London dispersion forces (c) Xenon and Neon have almost same London dispersion forces (d) Xenon have lower boiling point than neon 321. The heat of vaporization of the liquid A, B and C are 60, 30 and 40 C recall/mule respectively the order of decreasing inter molecular forces among their molecules is: [2016-158 Eng]s (b) C>B>A (a) A>B>C (c) A>C>B (d) B>C>A 322. Graphite is one of the allotropic form of Carbon it is: В [2016-119 MEd] (a) Isotropic (b) Anisotropic (c) Bond conductor of electricity (d) Both (b) & (c) 323. Distillation under reduced pressure is used to purify liquids which vaculum ditillation 2007MEd] decrease the time of anstillation and also avoid (a) Are explosive thermal decompositions (b) Are highly volatile of many compounds like (c) Decompose at their boiling point (d) Have high boiling point glycerine. CHEMICAL EQUILIBRIUM CHAPTER-7 324 The specie with a strongest conjugate back in aqueou solution among the following; 2018-1 Eng A) HI B) HNO<sub>3</sub> C) CH<sub>3</sub>COOH D) HCIO<sub>4</sub> Excess of BaSO4 was dissolved in pure water at 325  $\mathbf{C}$ As Ksp value is duw to product of B and SO<sub>4</sub> he Conc: of Ba2+  $25^{\circ}$ C. If its Ksp =  $1 \times 10^{\circ}$ so concentration of Ba<sup>†</sup> what  $Ksp = [Ba][SO_4] = 10^{-14}$ ions in water?  $Ksp = [10^{-5}][10^{-5}] = 10^{-14}$ [2016-200 MEd]  $Ba^{+2} = 10^{-5}$ (a) 10<sup>10</sup> (b) 10<sup>20</sup> (c)  $10^{-5}$ (d) 10 326.  $NH_4 OH_{(aq)} = NH_2 (q) + OH_{(aq)}$ В The equilibrium will shift towards left sider the above ionization, Ammonium chloride because NH4 OH is suppressed by ammonium is added to the system. Select the correct statement. chloride due to common ion effect. [2075-04 MEd] The edilibrium will shift to the right B) be equilibrium will shift to the left C) The equilibrium will remain undisturbed D) The equilibrium will be attained quickly 327 When does a chemical reaction attain equilibrium? When forward and backward reaction taking 2009-22 MEd1 place at the same rate, the equilibrium is (a) When forward and backward reaction taking place established. at the same rate (b) reaction takes place (c) The forward and backward (d) There are two reactions with one faster than the

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328 For a reversible reaction to reach on equilibrium state D For reaction to reach in equilibrium, reaction the reaction said to be carried out in: 2006-149 must carried out in closed vessel so no MEd1 product or reactant can leave the vessel and (a) Glass vessel (b) Iron vessel equilibrium can be established. (c) Open vessel (d) closed vessel 329. Forces controlling the reactions are proportional to D Law of mass action states that Forces the product of the active masses (concentration) of controlling the reactions are proportional to chemicals. The above statement is of: [2012 MEd] the product of the active masses (a) Raoult's Law (concentration) of chemicals. (b)Le Chatlier's principle (c) The law of conservation of energy (d)The law of mass action 330. Select the correct equilibrium constant expression, Kc Kc = product/reactan for the following reversible reaction. [2012-122 MEd] 331. A reaction between CO and H2O is: The reason has not unit and dimensionless because 2 mol reactants gives 2 mol products.  $CO_{(g)} + H_2O \rightleftharpoons CO_2(g) + H_2O$ the unit of equilibrium for this reaction is:[2010a Eng] (a) Mol/liter (b) Liter/mol (c) Dimensionless (d) Mol/cm<sup>3</sup> 332. If Kc is small, it indicates that the equilibrium occurs Kc=pro/reactant 2007-20 MEd] If Kc is small, it means product is less. (a) At a low product concentration (b) Only with the help of cataly t (c) At a high product copertration (d) None of these 333 Considera chemical reaction A As mixture contains mostly molecules that I  $2Cl(g) \rightleftharpoons Cl_2(g)$ Cl<sub>3</sub> which is product in this case The extent of conspicuity reaction depends upon Kc=product/reactant the magnitude of ke and shows that the equilibrium As product is more so Kc value is very large. mixture ill consist all ost of Cl molecules when. [2010-156 MAN] (a) Ke is very large (v) c is very small (c) It can netilier very small nor very large d) Ke is qual to 1 have of a certain reaction is large it indicates that at 334  $\mathbf{C}$ If Kc value is large, it means products are equit frium: [2012-114 Eng] large or in high amount. (a) The reactants concentration will be high Because Kc=productreactant (b) the products concentration will be low (c) The products concentration will be high (d) the reactants and products concentration will be equal 335 The equilibrium constant for a reaction В  $N_2(g) + O_2 \rightleftharpoons (g) 2NO(g)$ is 4x 10<sup>-4</sup> at 2000k. in the presence of catalyst the equilibrium is attained 10 times faster. The

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equilibrium constant in presence of catalyst at 2000 k

	is. 2007-111 <b>MEd</b> ] (a) 10 x 10 <sup>4</sup> (b) 4 x 10 <sup>4</sup>		
336.	(c) 40 x 10 <sup>-4</sup> (d) 4 x 10 <sup>-2</sup> Consider the reaction  3H <sub>2</sub> (g) + N <sub>2</sub> (g) → 2NH <sub>3</sub> (g)  All of the following will lead in this reaction to the production of more NH <sub>3</sub> except  2005-19 MEd]  (a) A decrease in the volume of the container  (b) An increase in pressure by addition of hydrogen  (c) Removal of NH <sub>3</sub>	A	If we increase the pressure the reaction move in forward direction, also by removing ammonia reaction will move in forward direction. If we decreases the container volume it will effect reaction rate because reactants will not react easily
337.	<ul> <li>(d) An increase in pressure by addition of nitrogen</li> <li>H<sub>2</sub> + I<sub>2</sub> ⇒ 2H<sub>2</sub> this reaction is not effected by: 2007-39 MEd]</li> <li>(a) Volume</li> <li>(b) Pressure</li> </ul>	В	H <sub>2</sub> + I <sub>2</sub> ≠ 2H <sub>2</sub> this reaction is the enected by pressure because two moles of it ctantogives two moles of product
338.	(c)Temperature (d)PH  For reaction $3O_{2(e)} = 2O_{3(e)}$ Kc = $10^{-56}$ at $25^{\circ}$ C one can predict 2008-198  MEd]  (a)More $O_3$ is formed  (b) more reactants are consumed  (c)The forward reaction progresses to a large extent  (d)The backward reaction goes to near completion.	D	As value of Kc is very small, so only little products is resent, it means the backward reaction in new to complete
339.	Reactant formation in an endothermic reaction would be favoured by which of the following? [2010-84 MEd]  (a) Increase in temperature (b) Decrease in temperature (c) No change in temperature (d) First increase and then decrease in temperature  Answer:	\$	If reaction is endothermic, it means that It required heat to form product and its backward direction is exothermic. Decrease in temperature will favor backward direction and will form reactants.
340.	Consider the reaction 2.5° $+C_2 \rightarrow 2SO_3$ The yield of $SO_3$ will be maximum if: 2008 $+0.02$ MEd]  (a) Both pressure & temperature a increase (b) Both pressure is lecreased and pressure is increased.  (d) Temperature is increased and pressure is decreased.	С	To get more product in this case, we should decrease the temperature because the reaction is exothermic and evolve heat.  Also the increase in pressure gives more product because volume is decreased in forward direction. 3 moles reactants gives 2 moles product.
341.	reaction? 2009-28 MEd]  (a) Is the same at different temperatures?  (b) Is different, at different temperature.  (c) In gligible at room temperature.  (d) Can be the same at different temperatures	В	The value of Kc is different for different temperature because it is effected by temperature.
342	Consider the following endothermic reaction: $N_{2(g)} + O_{2(g)} \rightleftharpoons 2NO_{(g)}$ What will happen to the equilibrium if the temperature of the system is raised?  [2012-64 MEd]  (a) The equilibrium will shift in the backward  (b) The equilibrium position will suffer no change  (c) The equilibrium will shift to forward direction  (d) All of the above	С	Formation of NO is endothermic process, so increase in temperature will favor forward direction of reaction.

343	For the exothermic reaction, forward reaction is NO <sub>(8)</sub> ≈ N <sub>2(8)</sub> +O <sub>2(8)</sub> [2010-49 MEd]  (a) Is independent of temperature  (b) Increases as temperature increases  (c) Decreases as temperature increases	С	The forward reaction is exothermic so it will decrease as the temperature increases
344.	(d) Varies with addition of $N_2$ and $O_2$ Consider the reaction $2SO_2 + O_2 \rightarrow 2SO_3$ The yield of $SO_3$ will be maximum if: 2012-02 <b>MEd</b> ]	С	To get more product in this case, we should decrease the temperature because the reaction
	(a) both pressure & temperature are increase (b) both pressure and temperature are decrease (c) temperature is decreased and pressure is increased (d) Temperature is increased and pressure is decreased		is exothermic and evolve heat.  Also the increase in pressure gives more product because volume is decreased in forward direction. 3 moles reactants gives 2 moles product.
345.	In the given Exothermic reaction	A	An increase in yield will be favored by decrease inn temperature because forward
	$PCl_3+Cl_2(g) \rightarrow PCl_5(g)$ an increase in yield will be favored by: 2005-102 <b>MEd</b> ] (a) Decrease of temperature (b) Increase of temperature (c) Keeping temperature constant (d) None of these		reaction is already exoberruic.
346.	The values of ionic product kw are 0.64x10 <sup>-14</sup> at 18 <sup>0</sup> c, 1x10 <sup>-14</sup> at 25 <sup>0</sup> c. form this may be derived that [2010-100 MEd]  (a) Endothermic process  (b) Exothermic process  (c) Vaporization process  (d) Change of H <sub>2</sub> O into O <sub>2</sub> and H <sub>2</sub>	C	
347	Which is not correct about the manufacture of ammonia by Haber – Process? The break of ammonia of the nitrogen triple bond (N = N) to form N <sub>2</sub> H <sub>2</sub> m. mst step of the reaction is taken as;  (a) Very difficult step (b) Highly unstable product (c) Highly endothermic (d) None of the above	Ć	The break opening of the nitrogen triple bond $(N = N)$ to form $N_2H_2$ in first step of the reaction is taken as highly endothermic because it involves breaking of triple bonds.
348.	$K_p = K_c (RT)^{an}$ in the equation if $\Delta n < 0$ then: [2016-88 MEd] (a) $K_p = (b) K_p < K_c$ (c) $K_p > K_c$ (d) $K_p < 0$	В	$K_p = K_c (RT)^{\Delta n}$ in the equation if $\Delta n < 0$ then $K_p = K_c (RT)^{-\Delta n}$ $K_p = K_c / (RT)^{\Delta n}$ it means that when we divide $Kc$ by values of $RT^{\Delta n}$ value then it equals to $K_p$ otherwise it is higher than $k_p$ .
349.	Which is not correct about the manufacture of amplication by Haber – Process? The break opening of the nitrog in triple bond (N = N) to form N <sub>2</sub> H <sub>2</sub> in first step of the reaction is taken as: [2016-13 MEd]  (a) Vary difficult step (b) Highly unstable product (c) Highly endothermic (d) None of the above	c	The break opening of the nitrogen triple bond $(N = N)$ to form $N_2H_2$ in first step of the reaction is taken as highly endothermic because it involves breaking of triple bonds.
350.	Choose acids that are showing leveling effect,	D	
	2017-35 i) HCIO <sub>4</sub> ii) HI iii) HCI iv) HF A. I & iv B.i, ii,& iv C. iii & iv D. i, ii,& ii		
351.	Ka values of some compound are given below, select	С	

the correct order of acidic strength: 2017121



Med  $Ka=1x10^{-14}$ i)  $H_2O \rightleftharpoons H^+ + OH^$ ii) ROH  $\rightleftharpoons$  RO $^{\dagger}$  + OH $^{-}$  Ka=1x10 $^{-18}$  $Ka=1x10^{5}$ iii) RCOOH  $\rightleftharpoons$  RCOO + H<sup>+</sup> iv). $C_6H_5OH \rightleftharpoons C_6H_5O' + H^+ Ka=1x10^{-10}$ A) ROH> H2O>C6H5OH> RCOOH B.  $C_6H_5OH > H_2O > ROH > RCOOH$ C. RCOOH >  $C_6H_5OH > H_2O > ROH$ D.RCOOH ROH> C6H5OH >H2 O 352. Excess of Ag<sub>2</sub>CrO<sub>4</sub> was dissolved in distilled water В its solubility was found to be 1.3x10<sup>-4</sup> mol dm<sup>-3</sup>. What is the solubility product. 2017143 A. Ksp= $[1.3x10^4]^2$  [1.3x10<sup>4</sup>] B.Ksp =  $[2.6x10^4]^2$  [1.3x10<sup>4</sup>] C. Ksp =  $[1.3x10^8]$  [1.3x10<sup>4</sup>] D. Ksp =  $[1.3x10^8]$  [1.3x10<sup>4</sup>] 353 Aqueous solution of KBr was added to the aqueous solution of MgBr2.. Due to common Brions equilibrium is disturbed. To reach the state of new equilibrium which reaction will occur, 2018-07 Eng A)  $K^{+}_{aq} + Br_{aq} \rightarrow KBr$  $b)Mg^{++}_{aq} + 2Br_{aq} \rightarrow MgBr_2$ c) both are possible d) common ion effect is not applicable to this system 354. Which reaction do you think has highest value of 2018-71 Eng  $A)H_2 + I_2 \rightarrow 2HI$ b) ester + water ≠ acid +alcohol c)  $Cl+Cl \rightarrow Cl_2$ d)  $C + 2H_2 \rightarrow CH_4$ 355 В The solubility of Ag<sub>2</sub> Cr<sub>2</sub> Q<sub>7</sub> at 25°C was 2.0 x10<sup>-5</sup> M 2018-19 K<sub>sp</sub> value is; A) 3.2x10<sup>-14</sup>  $C)8.0x10^{-25}$ D) 8.0. 10<sup>-10</sup> 356. Choose the one that cannot be classed as buffer В system: 2018188 Eng A)KH2PO/H2PO4 B) NaCl HClO4 C) CH3COOH, CH-COONa D) NH4 OH/NH4CI CHAPTER: 8 ACIDS, BASIS AND SALTS 357 The specie with strongest conjugate base in the D Weak acid have strong conjugate bases and solution among the following: 2018-188-Eng strong acid have weak conjugate basis. As a) HI b) HNO<sub>3</sub> CH<sub>3</sub> COOH is weak acid its conjugate base d) HClO4 will be strong. c) CH<sub>3</sub>COOH 358. Choose which one of the following can not be В Buffers solution is made of; 2018-96-Eng Weak acid and its salt with strong base → classed as buffer solution; pH less than 7 (acidic) a) KH<sub>2</sub>PO<sub>4</sub> / H<sub>3</sub>PO<sub>4</sub> CH<sub>3</sub>COOH/CH<sub>3</sub>COONa b)NaClO<sub>4</sub>/HClO<sub>4</sub> c) CH<sub>3</sub>COOH/CH<sub>3</sub>COONa Weak base and its salt with strong acid →pH more than 7 (basic) d) NH4OH/NH4Cl

### 4 NH<sub>4</sub>OH/NH<sub>4</sub>Cl

			4 NH4OH/NH4CI
359	Choose acids that are showing leveling effect.  i] HClO <sub>4</sub> ii] HI  iii] HCl  iv] HF  2017-35-Med  a)i and iv  b) i,iii and iv  c)iii and iv  d) i,ii and iii		HClO <sub>4</sub> ,HI and HCl shows leveling effect because these are strong acid, HF weak acid so it does not show leveling effect.
360.	Ka values of some compounds are given below, select the correct ordeR of acidic strength i] $H_2O \longrightarrow H^+ + OH^-$ Ka = $1 \times 10^{-14}$ ii] $ROH \longrightarrow H^+ + RO^-$ Ka = $1 \times 10^{-18}$ iii] $RCOOH \longrightarrow H^+ + RCOO^-$ Ka = $1 \times 10^{-5}$ iv] $C_6H_5OH \longrightarrow H^+ + C_6H_5O$ Ka = $1 \times 10^{-10}$ $2017-121-Med$	С	The stronger the acid, the larger will be Ka. As $10^{-5} > 10^{-10} > 10^{-14} > 10^{-18}$ so RCOOH > C <sub>6</sub> H <sub>5</sub> OH > H <sub>2</sub> O > ROH
2/1	a) ROH > H <sub>2</sub> O > C <sub>6</sub> H <sub>5</sub> OH > RCOOH b) C <sub>6</sub> H <sub>5</sub> OH > H <sub>2</sub> O > ROH > RCOOH c) RCOOH > C <sub>6</sub> H <sub>5</sub> OH > H <sub>2</sub> O > ROH d) RCOOH > ROH > C <sub>6</sub> H <sub>5</sub> OH > H <sub>2</sub> O	-	
361.	Which of the following ions can act both us bronsted acid and base in solvent water? [2015-16 MEd]  A) CN  B) $SO_4^{-2}$ C) $CHO_3^{-}$ D) $PO_4^{-3}$	C	Brons and Actions Proton donor specie & Bronst of ase is noted acceptor. $CHO_3^-$ can mate and accept electron
362.	The proton acceptor is.  A) NH <sub>3</sub> B) BF <sub>3</sub> C) HCI D) H  [2015-135 MEd]	A	Nh. accepts proton and becomes NH <sub>4</sub> <sup>+</sup>
363.	Which one of the following acids has a strong conjugate base?  A) CH <sub>3</sub> COOH B) HCI C) HNO <sub>3</sub> D) H <sub>2</sub> SO <sub>4</sub>	A	Weak acid have strong conjugate bases and strong acid have weak conjugate basis. As CH <sub>3</sub> COOH is weak acid its conjugate base will be strong.
364.	The pH of 0.001M aqueous solution of N OH is:  [2015-146 MEd] A) 6 B) 3 C) 11 D) 12	С	OH = 0.001M = 10 <sup>-3</sup> . Thus pOH = 3, As pH + pOH = 14 so pH= 14-3=11
365.	The aqueous solution of which the following compounds maintain its pH constant? [2015-154]  MEd  A) CH <sub>3</sub> COOH and Chan, Q <sub>4</sub> B) NH <sub>4</sub> NO <sub>3</sub> and K NO <sub>3</sub> C) NH <sub>4</sub> OH and NH <sub>4</sub> C1  D) NH <sub>4</sub> QH and NaCI	С	The solution which maintain pH is called buffer solution. It is prepared from weak acid & its salt with a strong base like CH <sub>3</sub> COOH/CH <sub>3</sub> COONa OR weak base and its salt with a strong acid e.g; NH <sub>4</sub> OH and NH <sub>4</sub> Cl
366.	According to the By onsted and lowery concept which of the following species cannot function as an aci [2010-101 Eng]:  (b) H3O -  (c) 15O <sub>4</sub> (d) N H <sub>4</sub>	A	SO <sub>4</sub> - <sup>2</sup> has double negative charge and can't lose more electrons, so it can't be acid.
367.	Which of the following ions can act as a bronsted acid and base in water? [2010-144 MEd]  (a) HCO (b) CN  (c) NO <sub>3</sub> (d) PO <sub>4</sub> (a)	A	
368.	Compounds which tend to donate electron pair are known as Lewis bases or nucleophile. Which one of the following is not a Lewis base?  MEd  (a) $CH_3$ - $NH_2$ (b) $PH_3$	С	AlCl <sub>3</sub> is Lewis acid which can accept electron pair so it cannot be Lewis base but it is Lewis acid.

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	(c) $AlCl_3$ (d) $H_2O$		
369.	Which one of the following is electron deficient compounds:  (a) NH <sub>3</sub> (b) PH <sub>3</sub> (c) PCI	D	BCl <sub>3</sub>
	(c) $PCl_3$ (d) $BCl_3$		
370	The smaller the value of Pka:  (a) The weaker the base (b) The stronger the base (c) The stronger the acid (d) None of the above	С	The stronger the acid, the larger will be Ka value and smaller will be pKa value. Ka and pKa value are inversly proportional.
371.	Which one of the following acids has the highest pH value: 2006-05 MEd  (a) HCl(aq) (b) HNO 3 (aq)	С	$P_H \propto \frac{1}{Actdity}$ , As HF is weaks acad in the options so its pH value is highest.
	(c) HF (aq) (d) H $_2$ SO $_4$ (aq)		
372.	An acid is a substance which accepts: [2014-162]  MEd]:  a) An electron pair b) Proton c) An electron d) Pair of proton	A	An acid is a substance which accepts An electron air of sea a stoton.
373.	Pka values of some acids are given below: Choose the weaker acid? <b>[2016-112 MEd]</b> (a) HClO <sub>4</sub> (10) (b) HBr (9) (c) H <sub>2</sub> SO <sub>4</sub> (3) (d) HCl (7)	C	Ne surver the acid, the larger will be Ka value, and smaller will be pKa value.  -3 is la gest value so it is weaker acid.
374.	What is the concentration $\frac{moles}{litre}$ of nitric acres solution having pH of 4? [2016-173 MEd] (a) 4 (b) -4 (c) $10^{-4}$ (d) $10^{-10}$	В	
	CHAPTER-9: CHEM	ICAI	LKINETICS
375.	The main difference etwee constraints and enzyme is:  2018-95-Med  a) enzyme are charp in action than catalyst. b) catalyst used in range entration than enzymes. c) catalyst are inorganic while enzyme are organic	С	catalyst are inorganic which is used in chemical industry for many product manufacturing while enzyme are organic in nature and mostly present inside the human body.
	in nature d) enzym n ed p. while catalyst does not need so.		
376	The imula energy below which no reaction	D	Activation energy of e=the molecule are the

#### occur on eactant molecules: 2018minimum energy molecules below which no 166-Med reaction occurs. a) rerage kinetic energy of the molecule. b) P E of the molecule c) Free energy of the molecule. d) Activation energy of the molecule. 377. Higher the activation energy of the reaction; Α If activation energy is higher, less molecule will have enough energy to react and thus 2018-45-Eng slow will be the rate of reaction. a) Slow is the rate of reaction. b) Fast is the rate of reaction.

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c) Moderate is the rate of reaction.

reaction.

d) Activation energy is not related to the rate of

#### **BOM SERIES** ETEA SOLVED PAPERS CHAPTERWISE 378 In transition state, the reactant are: 2018-C Transition state is highly unstable and impossible to separate, also it has high energy 197-Eng than reactants and as well as products. a) Highly stable b) Moderate Stable c) Highly unstable d) In the Low energy State 379. According to transition state, the reacting D Transition state has lose structure, anility to molecules form some kind of hypothetical vibrate and rotate structure, that has i) lose the structure ii) the ability to rotate in) the ability to rotate 2017-36-Eng a)i and ii b)ii and iii c)i and iii d)i,ii and iii 380. Consider the following reaction: D The order of the reaction is second 2FeCl<sub>3</sub> +6 KI → 2Fe<sub>2</sub> +6KCl +I<sub>2</sub> Rate = $[\text{FeCl}_3]^1[\text{KI}]^1$ . Chose the correct The molecularity of an elementary reaction is defined as the minimum number of molecules, molecularity and order of a reaction. atoms or ions of the reactants(s) required for the reaction to occur and is equal to the sum 18-Med of the stoichiometric coefficients of the a)2 and 2 b)6 and 2 reactants in the chemical equation of the c)8 and 3 d)8 and 2 reaction. The rate law equation for reaction is given as $\frac{dx}{dt}$ = 381. C Its thire Book example K $[FeCl_3]^3$ $[K\Pi]^2$ the reaction is: 2015-125 MEd] A) First order B) Second order C) Third order D) Pseudo first order 382. The rate of reaction is defined as [2010-80 Eng]: A` Its old book but Dc/dt is right. (b) Dt/dc (a) Dc/dt $(d) (dc)^2/(dt)^2$ (c) dc.dt The rate law for the reaction $\longrightarrow C + k$ is given as: Rate $-K[A] \rightarrow conc/s - K conc \rightarrow k - 1/s$ 383. C Rate = K[A] the unit of K will be: [2012-100 Eng]: (a) mole 1 dm3 s 1 n ole dm (c) s 1 (d) Hore 384. For which reaction of the unit or constant "K" A Zero order, its old book MCQs is the same as us tion rate? 2008-139 MEd]: (a) Zert order (b) Arst order (c) second of er (d) third order The unit of 1st order ate constant are: 385 В The unit of rate is Mol.dm <sup>-3</sup> sec <sup>-1</sup> 2009-15 MEd]: (b) Sec 1 Mol n (d) None of above. sec 386. Kc = produc t/ reactant The upit of Kc or the system: 2006-55 $Kc = [NO_2]^2/[N_2O_4]$ $Kc = [Mole dm^{-3}]^2/[Mole dm^{-3}]$ $N_2O_4 \longrightarrow 2NO_2$ is: $Kc = Mole dm^{-3}$ (a) Dimension (1.0 with no unit) (b) Mole dm<sup>3</sup> (c) Mole dm 3 (d) Mole 2 dm3 387. Consider the following general reaction $IA+\overline{IB} \rightarrow$ The order of the reaction is second. A The molecularity of an elementary reaction is Products rate of this reaction is expressed as defined as the minimum number of molecules, $Rate = K[A]^{1}[B]^{1}$ the correct order of reaction atoms or ions of the reactants(s) required for

ВОМ	SERIES [ 134 ]	ETEA	SOLVED PAPERS CHAPTERWISE
	and molecularity is:  (a) 2:2 (b) 2:3 (c) 3:2 (d) 3:3	ď	the reaction to occur and is equal to the sum of the stoichiometric coefficients of the reactants in the chemical equation of the reaction.
388.	A zero order reaction is one whose rate is independent of 2015-98 MEd  (a) Temp of the reaction  (b) Concentration of the reactants  (c) Concentration of the products  (d) Material of the vessel in which the reaction is carried out	В	A zero order reaction is one whose rate is independent of concentration of reactant, the change in reactant does not effect rate of reaction.
389.	For a certain chemical reaction the slope of the plot was determined and plotted against the concentration (a x)2 and a straight line was obtained. It indicates that the reaction is of: [2012-57 MEd]:  (a)First order (b) Second order (c) Third order (d)Zero order	В	As straight line is obtained it means rate increase with increase in condition and the concentration is a luare so its lecond order
390.	If half life of a certain chemical reaction is denoted by the relationship given bellow: $t_{1/2} = \frac{1}{Ka^1}$ Where a is initial concentration what will be the order of the reaction?  (a) first order kinetics (b) second order kinetics (c) third order kinetics (d) fractional order kinetics	В	Old back MC s. not important for ETEA. But ren ex ser it.
391.	Which of the following is correct;  MEd]:  a Molecularity of a reaction is same as a corder of reaction  b. In some cases molecularity of a reaction is the same as order of reaction  c. Molecularity of a reaction is not order of reaction  d. All are correct	A	Molecularity of a reaction is same as the order of reaction
392	determination of reaction rate:  (a) Co-ductometry (b) Polarum (c) pH metry Volumetric analysis	D	Volumetric analysis is the chemical method used for the determination of reaction rate
392	The coder of elemical reaction can be measure by 2012-86 Eng   Half afe method (c) cwald method (d) all of these	D	The method by which order of reaction can be found is  (a) Half life method  (b) differential method  (c) Ostwald method  (d) Isolated method  → isolated method is in the book.
394.	A catalyst is more effective when it is in the finely divided state because: 2009-167 MEd]:  (a) The valence electrons are easily available (b) This increases the surface area of the catalyst (c) It attains equilibrium quickly (d) All of the above	n	The catalyst used when such process that reaction occurs at surface, so finally divided state, the surface area increase and reaction occurs more fastly and quickly.  This is for gas and solid reaction.

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- 395 Change in concentration of a reactant is plotted against time and the slope  $\frac{dx}{dt}$  determined. The value of  $\frac{dx}{dt}$  are plotted against  $(a \times x)^2$  a straight line is obtained. It may be concluded that the reaction is:
- As straight line is obtained it means rate increase with increase in concentration and the concentration is square so its second order.

- [2014-113 MEd]
- A) First order b) Second order
- c) Third order d) Zero order
- 396 The addition of a catalyst to a chemical reaction  $\overline{\mathbf{C}}$ The catalyst decrease the activation energy so changes:[2014-21 Eng]: more molecules can react and reaction rate increases.

D

as dia

specifi (

В

- (a) the enthalpy
- (b) the entropy
- (c) The activation energy
- (d) The free energy
- 397. Choose the one which is not the assumption of collision theory of reaction rate: [2016 - 104]
  - MEd
  - (a) For chemical reaction to occur molecule/ particles must colloids
  - (b) For reacting molecules/ Particles must possess a certain minimum amount of energy, the activation of energy
  - (c) Every collision is not productive

D Ethanol and water system

- (d) For hydrogen molecule formation from atoms require specific orientation
- Collision molecular the v said that reaction to occur rea tants must contac in specific orientation with specific energy, as hydrogen

enta.

mic relecule so t does not require

#### CHAPTER-10: SOLUTIONS & COLLOIDS

Molalit	ly	
398.	Colloidal particles can be separated by using; 2017-47  A. Ordinary filter paper B. Coarse filt paper C. Fine Filter paper	D
200	D. Extremely fine Alter paper	n
399.	10.0 dn $^{\circ}$ cylinder entaining mixture of various gases 50 m $^{\circ}$ crosen gas is in the mixture what is the the encentration of $N_2$ gas in part per billion $(p, b)$ ; 2011-199	В
	A $\frac{50}{1000}$ x 10 B) $\frac{50}{10,000}$ x 10 <sup>9</sup>	
	$\frac{50}{500} \times 10^6$ D) $\frac{50}{1000} \times 10^6$	
400.	If the force of attraction exists between the particles	A
	of dispersed phase and the dispersion medium	
	terms, the soil is called: 2017180 Eng	
	A Lyophilic B Lyophobic	
	C. Hydrophilic D. Hydrophobic	
401.	Select completely immiscible pair of liquids:	C
	A. Phenol-water system	
	B. Trimethylamine and water system	
	C Carbon disulphide and water system	

402. The molality of 2 0 g NaOH (Mr=40 g/mol) in 250 g distilled water a 4°C will be exactly equal to 2018- Eng A) 0.20 m B) 0,25 m C) 1.20 m D)  $0.5 \, \text{m}$ 403. The melting point of a crystalline solid by the addition of impurities; 2018118 Eng A) Increases B) Decreases C) Remains the same D) 1st decreases then increase 404. A student dissolved  $50.5g \text{ KNO}_2 \text{ (KNO}_3 = 101.0)$ g/mol) in 1000g distaled water and allowed to boil. The solution started boiling at; 2018-eng A) 100.52°C B) 100°C C)101.04°C D) KNO<sub>3</sub> is insoluble in water We know hat Molarity=n.c.s/Litre, 405. Aiman in laboratory dissolve 4g of NaOH in 250ml N w moles = mass/ molar mass → of water. The molarity of this solution is: [2015] MEd So Iv. no of moles/Litre = A) 0.4M **B)** 4M 0.1/0.1C)0.2M D) 0.1M n da a n ss of water = 500g or 0.5 kg, 406 2 3g of ethanol (C2H5OH) is added to 500g of water determine the molality of the resulting has or hanol = 2.3 g, we will find molar mas, that is  $12 \times 2 + 5 + 16 + 1 = 46$  so we cal solution; also find no of moles that is  $n = \frac{m}{M} = \frac{2.3}{46} =$ (a) 0.01 molal (b) 0.1 molal (d) 1.0 molal (c) 1.1 molal 0.05. now find molality by formula Molality  $= \frac{no\ of\ moles}{1000} = \frac{0.05}{1000} = 0.1 \text{ molal}$ 0.5 2% solution means 2 gm NaCl dissolved in 407. The 2% solution by weight of sodium coloride solution is prepared. The molality of the solution is water so Mass of NaCl = 2g and solution is 100 g or 0.1 kg as 1 kg = 1000 g(b) 0 25 mov 1 (a) 34 molal Molarity = moles/Kg and mole = n/M(d) 0 02 mol 1 (c) 2 molal Molarity =  $n/M \text{ kg} = 2/58.5 \times 0.1 = 0.34$ molal  $1000 \text{ cm}^3 = 1 \text{ dm}^3 \text{ so } 20.0 \text{ cm}^3 = 0.02 \text{ dm}^3$ 408. If 20.0 cm<sup>3</sup> of 0.5 M solution is a lated to 1.0 dm<sup>3</sup>. A and  $M = n/dm^3 \rightarrow n = M \times dm^3 =$ What will be its new ration?  $0.5 \times 0.02 = 0.01 \text{ mole}$ now if solution is dituted to 1.0 dm<sup>3</sup> then M (a) 0 001 M (b) b 0LM  $= n/dm^3 = 0.01/1 = 0.01 \text{ mol}$ (d) 10.0 M (c) 10 N 409 To what 'olame in .. must 50.0ml of 3.50 M C given M 2M so by using M  $= n/V \rightarrow V$  $n/M \rightarrow V - n/2$  eq 1, now we have to fine n  $H_2SO_4$  be diluted in order to make 2 M  $H_2SO_4$ ? value for this equation from {50 ml or 0.05 L and 3.50 M}  $M = n/V \rightarrow n = M \times V \rightarrow 3.50$ ) 25 (b) 60.1  $\times 0.05 = 0.175$  mol. Eqiotion 1 becomes V= (d) 93.2 n/2 = 0.175/2 = 0.0875 L = 87.5 ml $\frac{n}{1hg \text{ or } 1000g} = \text{ here } n = \frac{mass}{Molar mass}$ 410. A solution of 2.0 g NaOH dissolved in 1000g of В water has the following concentration. = 0.05so m =  $=\frac{0.05}{1000g} = 0.05$ (a) 0.50m (b) 0.05M(d) 0.05m(c) 0.05N.1000 Mole of NaCl was dissolved in 1.000 dm 411.  $\overline{\mathbf{c}}$ given data, no of moles = 0.1000 mole and Volumes =  $1.000 \text{ dm}^3$ . we know that M = distilled water at 298K. The concentration of  $\frac{no\ of\ moles}{l.tre\ or\ 1dm3}$  = so putting values,  $\frac{0.1000}{1.000}$  = resulting solution is: 1 litre or 1dm3 (a) 5 85 M (b) 1 00 M 0.1000M(c) 0 1000 M (d) < 0.1000 M

#### BOM SERIES

#### [ 137 ] ETEA SOLVED PAPERS CHAPTERWISE

A

d

- 412. 10ml of 1 5 M NaOH solution is neutralized by 20ml of a M HCl solution. The value of a will be-
  - (a) 1.0 (b) 0.75(c) 0.5(d) 0.25

- В given :V - 10 mL, M 1.5 by M  $n/L \rightarrow n$ MxL we will find n, which is 1.5 x 10 mL Now if V is 20 m L the new volume by forumula M =n/V is V = n/M =  $\frac{1.5 \times 10 mL}{300 \text{ m/s}}$  =
- 413. The 2% solution by weight of sodium chloride solution is prepared. The molality of this solution is:
  - (a) 34 molal (b) 0 25 molal (c) 2 molal (d) 0.02 molal

2% solution means 2 gm NaCl dissolved in water so Mass of NaCl = 2g and solution is 100 g or 0.1 kg as 1 kg = 1000 gMolarity = moles/Kg and Molarity = n/M kg = 2/58.5 xmolal

#### Roult's law

- 414 The vapour pressure of pure acetone is 347 mm Hg A mixture of 58 0 g acetone and 2.0 g of water is made. According to roult's law, what is the partial pressure of the acetone in this mixture?
  - (a) 382 mm Hg
- (b) 298 mm Hg
- (c) 242 mm Hg
- (d) 312 mm Hg
- ona formula is C<sub>3</sub>H<sub>6</sub>O and its molar mass \$ 58.08. its number of mole is n Anola mass  $\rightarrow$  58/58-1. The namber of moles of water are 2/18 = 0.1111
- Now mole friction of acetone is  $\cdot$  = 0.900. now by roults law; 1 111  $P_A = P_A^0 X_A = 347 \times 0.900 = 312 \text{ mmHg}$

#### Colligative properties of dilute solutions

- Pure water freezes at 0 °C and boils at 100 °C at standard conditions. Calcium charide was added to pure watr. What dou you expect about point and boiling point.
  - A) No change in its free ing power and boiling point
  - B) Freezing point and boiling point decreases.
  - C) Freezing point increases and boiling point increases
  - D) Freezing point or creases and boiling point increases
- According to Colligative properties of solution, Elevation of Boiling Point occurs so boiling point will increase and depression of freezing point occurs so freezing point will decrease.

#### Solubility

- The solubility of solute depends on:

  - a) Temperature of solution (b) Quantity of solvent
  - c) Quentity solute
- (d) All the three choices
- depends on quantitiy of solute and solvent as well as it depends upon
- 417. Sats which dissolve in water with evolution of heat. The effect of temperature on their solubility will be.

  - A) Increases with increase in temperature
  - B Decreases with increase in temperature
  - C) Solubility does not change
  - D) In some cases it increases while in others it decreases
- solubility is mout of grams of solute dissolved in 100 gm of solvent so it temperature and pressure.
- as heat is evaluate so It is type of exothermic solution & in such cases increase in temperature decrease the solubility because it already loss heat and does not need more Like wise for endothermic reaction solubility increase with increase in temperature.

#### NOM SERIES

#### [ 138 ] ETEA SOLVED PAPERS CHAPTERWISE

- 418 Which of the following ions has largest heat of hydration 2007 MEd.
  - (a)  $Ba^{+2}$
- (b) K +1
- (c) Li +1
- (d) Be  $^{+2}$

- heat oh hydration is directly proportional to charge and inversely proportional to radius, so Ba<sup>+2</sup> and Be<sup>+2</sup> have more heat of hydration on basis of charge as compared to rest of other, on basis of radius Be+2 have small radius to it have more heat of hydration.
- 419 Water has a vapour pressure of 23 75 at 25°c what is the vapour pressure of a solution sucrose if its mole fraction 18 0.25? **[2010-MEd]** 
  - (a) 15.2 torr
- (b) 17.8 torr
- (c) 23.8 torr
- (d) 29.7 torr

→ heat of hydration α Q/r we know that  $P = X_1 P^0$ , here  $P^0$ is given which is 23.75 but need X<sub>1</sub> which Mole fraction of solvent,

We know that  $X_1 + X_2 = 1$  then  $X_1 = 1$   $X_2 = 1$  0.25 values in  $P = X_1 H$ , we get 23.75 = 17.8 torr,

#### Mole friction

A solution contains 2 moles of sucrose's in 6 moles of water. What is the mole fraction of sucrose? [2016]

Eng

- (a) 0.25
- (b) 0 75
- (c) 0.5
- (d) 3.0
- A solution has three components A, B and C, the mole 421. fraction of A and C are 0.15, 0.45 respectively in mole fraction of is;

2016-Eng

- (a) 0.25
- (b) 0.005
- (c) 0.40
- (d) 0.60

we now that sum of mole friction = 1 so  $X1+X2+X3=1 \rightarrow X2=$ 0.15 - 0.45 = 0.40Now check 0.15 + 0.45 + 0.40 = 1

 $= X1/X^{1} + X2 = 2/2 + 6 = 2/8 = 0.25$ 

#### Properties of colloids

The stability of colloidal system depends on.

(a) Charge on the particle

- (b) Solvation
- (c) Brownian motion
- (d) All of the above

- the charged particles attract solvent molecules which form a layer around them. Th solvation depends on the affinity of solvent towards the atoms and group of atoms forming suface of particle, while brownain motion counteracts the force of gravity on the colloidal particles and partly responisvle for stability of the colloidal system.
- of dilute solution is given 423 The osmotic press
  - w by r lationship:

2016 MEd

- (b)  $\pi = \frac{RCT}{M}$ (d)  $\pi \frac{RC}{TM}$

the osmotic pressure of dilute solution is given by:  $\pi = \frac{RTC}{M}$ 

#### Parts per million, billion and trillion

424. A water sample contains  $3.8 \times 10^3$ g of mercury per kilo gram of the sample. What is the concentration of million? mercury in parts

[2016-MEd]

- (a) 3.8 ppm
- (b) 38 ppm
- (c) 0.38 ppm (d) 380 ppm

given date; water sample =3 8 ×  $10^{3}$ g =  $3.8 \times 10^{-6}$  kg and mercury mass 1 g. We know that ppm  $= \frac{\text{wt. or vol. of solute}}{\text{wt. or vol. of solvent}} \times 10^6 = [3.8 \times 10^6 / 1] \times 10^6 = 3.8 \text{ ppm}$ 

d

b



#### **CHAPTER-11: THERMOCHEMISTRY**

425	A piston in a gas supply pump has an area of 500 cm <sup>2</sup> and it moves a distance of 30 cm during one stroke. The pump moves the gas against a fixed pressure of 4000 Pa. the work done by the piston during on stroke is:  A) 60 J  B)6.0 x 10 <sup>3</sup> J  C)6 0 x 10 <sup>5</sup> J  D)6.0 x 10 <sup>7</sup> J	A	
426	Neutralization is always an exothermic phenomena. Which	D	
	neutralization reaction given below evolves more heat:  018-En  A)NaOH +HClO <sub>4</sub> B)KOH+ HNO <sub>3</sub> C)NaOH + H2SO <sub>4</sub> D)All evolve same heat.		09
427	Students were decomposing CaCO <sub>3</sub> placed in a China dish	D	7
	by heating using burner in the laboratory. The "system" in this experiment is:  a)China dish b)Burner c)Laboratory d) CaCO <sub>3</sub>		
428.	Addition of soluble impurities into a liquid & solid	A	
	respectively causes: 118-Mc  A) Increase in boiling point of liquid and decrease in melting point of solid  B) Increase in both boiling and melting points  C)Decrease in boiling point of liquid and increase in melting point of solid  D) Decrease in both boiling and melting to a		
429.	The study of heat changes accompanying a chemical reaction is known as  2005-143 MEd  (a) Thermo – chemistry (b) Thermodynamics (c) Electro chemistry (d) Chemical kine	A	The study of heat changes accompanying a chemical reaction is known as Thermo chemistry
430.	Which one of the following it not a state function? 2013-110  Eng  (a) Enbthalpy (b) Free englishing (c) Work (d) Energy	С	Work and energy are not state functions.
431.	The first law of thermody amics has a statement which implies that:  (a) No heat enters or leaves the system  (b) The imperature remains constant  (c) All work pechanical  (d) Energy is conserved	D	The first law of thermodynamics has a statement which implies that Energy is conserved.
432	As hemical system is sealed in a strong rigid container at room p and then heated vigorously change in work done during rocess is:  2010-119 MEd Positive (b) Negative (c) zero (d) Constant	С	A chemical system is sealed in a strong rigid container so volume does not change and if no volume change occur, no work is done. $W = P \Delta V$
433.	The change in enthalpy is a measure of the heat reaction at:  2009-45 MEd  (a) Constant volume  (b) Constant pressure and volume  (c) Variable pressure  (d) Constant pressure	D	Enthalpy is the amount of heat entered or leaved at constant pressure.
434.	The first law of thermodynamics has a statement which implies that:  2013-49 MEd  (a) No heat enters or leaves the system  (b) The temperature remains constant	D	The first law of thermodynamics has a statement which implies that Energy is conserved.



- (c) All work is mechanical
- (d) Energy is conserved

435.	The change in enthalpy at constant pressure, △H is equal to:  2013-142 MEd	С	The change in enthalpy at constant pressure:
	(a) $\triangle H = q + P \triangle V$ (b) $\triangle H = qp = \triangle E - P \triangle V$ (c) $\triangle H = \triangle E + P \triangle V$ (d) $\triangle H = q - P \triangle V$		$\triangle H = \triangle E + P \triangle V$
436.	The enthalpy of the elements at 1 atm pressure and 298 K is arbitrary given the value of:  2012-141 MEd  (a) 0.1 (b) 1.0	D	The enthalpy at stander state has given value arbitrarily zero.
437.	(c) 29 8 (d) Zero  The standard molar enthalpy of formation is denoted by:  2012-92 Eng  (a) $\Delta H$ (b) $\Delta H^0$	В	$\Delta H^0$ donate sandard entialpy change.
438.	(c) $\Delta H^0_{273}$ (d) $\Delta H^0_{298}$ Select the correct statement about lattice energy: 2012-  [144 MEd]  (a) The energy absorbed when 1 mole of ionic crystal Lattice is formed from its constituent ions in the gaseous state.  (b) The energy liberated when 1 mole of an ionic crystal Lattice is formed from its constituent ions in the gaseous state.  (c) The energy liberated when 1 mole of an ionic crystal Lattice is splitted into its constituent ions in the gaseous state.  (d) None of the above	В	Deltaition of lattice energy; the energy aberated when 1 mole of an unic crystal Lattice is formed from a constituent ions in the aseous state.
439.	The net heat change in a chemical read on is same whether it takes place in one step or several steps. This law is nown as 2005-84 MEd  (a) First law of thermodynam c  (b) Henery's law  (c) Hess's law  (d) Joule's law	С	Hess' Law, The net heat change in a chemical reaction is same whether it takes place in one step or several steps.
440.	Choose the correct statement as at Born Haber cycle.  95 Eng  (a) Born Haber cycle is a process for a applying Hess's law to the standard enthalpy changes in the formation of covalent compound.  (b) Born Haber Cycle is a process for applying Hess's law to be standard enthalpy changes in the formation of ionic compound.  (c) Born Haber cycle is a process for applying Hess's Law to	В	Born Haber cycle is a process for applying Hess's law to the standard enthalpy changes in the formation of ionic compound like NaCl
	the star lard enthalpy changes in the formation of ionic and chalent compounds.  (d) None		
441.	Which is not used in calculating the lattice energy of crystalline solids?  a) Haber process b) Born Haber cycle c) Hess's law d) Enthalpy changes	A	Born Haber cycle is a process for applying Hess's law to the standard enthalpy changes in the formation of ionic compound like NaCl.
442	Providing heat to the following reaction causes it shift to the right $2014-191$ MEd $CO_{2(2)} + 2H_2O_{(g)} \rightarrow CH_{4(g)} + 2O_{2(g)}$ The reaction can therefore be described as:  a) Spontaneous b) Adiabatic	С	The burning of CH <sub>4</sub> is exothermic process while its backwards reaction is endothermic. The given reaction is backward reaction of burning of CH <sub>4</sub>



c) Endothermic

d) Exothermic

443	For which of the following standard heat of formation is not zero:  (a) Cl <sub>2</sub> (g) (b) Na (s) (c) Br <sub>2</sub> (g) (d) Hg( <i>l</i> )	С	Only element in their standard state have zero standard heat of formation values.
	CHAPTER-12: ELECTROC	I T T P N	AICTDY -
	CHAPTER-12; ELECTROC		MISTRY
444.	The best known and the most highly developed fuel cell		Fuel cell is also mown as B con cell.
	is the hydrogen/ oxygen fuel cell. This is known as 2007-		(out of course but opportant for other entry est.)
	149 MEd]: (a) Proton exchange membrane cell		Chiry Cst.)
	(b) Bacon cell		
	(c) Regenerative cell		
	(d)None of the above		
445.	Choose the incorrect statement about the corrosion?		corrosion cannot be completely
	2017-155-Med	1	en. vated but Corrosion process can
	a)corrosion cannot be completely eliminated b) Employing modern techniques corrosion can be		be slowed down by certain methods
	completely eliminated.		
	c) Corrosion process can be slowed down by certain		
	methods.		
	d) the presence of acid oxide in the en pronment on		
	accelerate the process of corrosion.		
446.	Food article spoilage involves oxidation a action		Food article spoilage involves
	process to prevent this reaction we usually add 2017-		oxidation reduction process to prevent this reaction we usually add antioxidant
	a) an oxidizing agents a reducing agent		means a reducing agent.
	c) an acid d) base		
447.	Choose the wrong statement,	5	operating life of fuel cell is unlimited,
	A) operating		electrode in fuel cell may be porous
	b) electrode in fuel cell may be porous solid and may		solid and may contain catalyst, the fuel
	contain catalyst.		in the fuel cell can be gas, liquid, solid
	c) the fire the fuel of an be gas, liquid, solid or solution.		or solution.in fuel cell, the cell products are regenerated
	in fuel ell, the cell products cannot be regenerated		products are regenerated
44%	The cathod in lead storage battery is made of: [2015-	3	As on cathode reduction (gain of
	164 MEd]		electron) takes place and lead oxide
	A) Lead oxide		can gain electron,so cathode in lead
	D) None of the above		stoege battery is made of Lead oxide
449.	The oxidation state of carbon in Na <sub>2</sub> C <sub>2</sub> is: [2015-		$Na_2C_2 = 0$ , So $2(+1)+2C=0 & 2C=-2$
	165 MEd]		Thus $C=-2/2=-1$ .
	A) +4 B) +2 C) 1 D) 4		
450			rrot 1
450			The galvanometer does not show deflection means that it remains neutral
	galvanometer will not show any deflection because sucrose molecules: [2010-21 MEd]:		and does not move towards anode or
	(a) Move towards cathodes (b) Move towards		cathode.
	anode		
	(c) React with water (d) Remain neutral		

451	Substances dissolved in water react better because 2008-  126 MEd;  (a) water brings them close  (b) water helps them in bonding  (c) water dissolves them in ions  (d) water reacts with them	С	When substance dissolved in water, it changes into ions which move easily in water towards each other and react better.
452	Sodium hydroxide acts on Aluminum oxide to form:  [2012-98 MEd]:  (a)NaAlO <sub>3</sub> (b) Na <sub>3</sub> Al <sub>2</sub> O <sub>6</sub> (c) NaAlO <sub>2</sub> (d)NaAl <sub>2</sub> O <sub>3</sub>	С	NaOH + Al <sub>2</sub> O <sub>3</sub> → NaAlO <sub>2</sub>
453.	In a Galvanic cell the following reaction takes place: $2H_2O \rightleftharpoons O_2 + 4H^+ + 4e$ , it occurs at: 2012-52 <b>MEd</b> (a) Cathode (b) Anode (c) External conductor (d) Both a & b	D	As water loss electrons and we call it oxidation. Oxidation always occurs at anode.
454	Which statement is correct: 2009-72 MEd]:  (a) Standard Hydrogen Electrode (SHE)always acts as anode  (b) 'SHE' may act as cathode or anode depending upon the reduction potential of the counterpart  (c) 'SHE' always acts as cathode in voltaic cells  (d) None of the above	В	SHE act as anow as well as cathode depending upon its cotents of joint elements.
455.	The stronger the reduction potential the more difficult it is to:  (a) Oxidize the compound (b) Reduce the compound (c) Electrolyze the compound (d) None of the above		The stronger the reduction the potential, the stronger it well reduce other and it will be difficult for it to exidize other.
456	Which of the following cannot be displaced from heir salt solution by copper?  (a) Ag (b) Au (c) Pt (d) Zn	<sup>'</sup> D	Because zinc loss electrons as compared to copper.
457.	The emf of a galvanic cell can be calculated from [163 MEd]:  (a) The size of the electron.  (b) The pH of the solution  (c) The amount of metal in the acide  (d) The E° values of the cell	D	emf of galvanic cell depend upon E <sup>0</sup> of the cell and is different for different elements.
458.	What will happen if a block of copper metal is dropped into a saker containing a solution of 1M FeSO <sub>4</sub> ?  [2011-192 Eng]  Cu <sup>2+</sup> + 2e  Cu c 34 V  Fe <sup>2+</sup> + 2e $\rightarrow$ Fe -0.44  (a Figure copper will dissolve with no other change b) The topper will dissolve and Fe will be precipitated at the copper will dissolve with the evolution of H <sub>2</sub> gas (d) No reaction will occur	D	The Reducion of Potential of copper is high while oxidation potential fo Fe is high. In this case Fe has alreadu lost electrons so Cu can not further oxidize it.
459.	What will happen if a block of copper is dropped into a beaker containing a solution of 1.0 M of ZnSO <sub>4</sub> ?  [2013-27 Eng]:  (a) The copper will dissolve with no other change (b) The copper will dissolve zinc metal will be deposited (c) The copper will dissolve with the evaluation of H <sub>2</sub> (g)	D	The reduction of potential of carbon is high while oxidation potential of Fe is high In this case Fe has already lost electrons so Cu can not further oxidize it.
460.	Which statement given below is not true for the reaction?  2013-100 Eng $Fe^{3+} + e \rightarrow Fe^{2+}$	С	Here Fe <sup>+3</sup> have positive charge and can gain electrons, gaining of electrons is called reduction and so its oxidizing

	(a) Fe3+ is being reduced		agent not reducing agent.
	(b) The oxidation state of Fe has changed		
	(c) Fe3+ could be referred to as a reducing agent in this		
	reaction		
	(d) Both Fe <sup>3+</sup> and Fe <sup>2+</sup> are called cations		
461.	Select the strongest reducing agent: [2012-71 MEd]:	Α	From given option cl have negative
701.		А	charge and it can easily loss electron
	(a) Cl 1 (b)Ne		
	(c)Na <sup>+</sup> (d) Ca <sup>+2</sup>		and loss of electron is called is
			oxidation and so reducing agent
462.	Considering the standard reduction chart, the strong	В	the more -Ve value of standard
	reducing agent value is. [2013-145 MEd].		reduction potential in electrochemical
	(a) Small negative values (b) Large negative		series indicates the strong reducing
	values		agent.
	(c) Small positive values (d) Large positive		
	values (a) Early positive		
463	The oxidation number of Cl in Ca(ClO <sub>3</sub> ) <sub>2</sub> 2006-47	C	
400		C	
	MEd]:		
	(a) -1 (b) +3 (c) +5 (d) -6		
<b>4</b> 64.	What is the oxidation number of hydrogen in metal	D	meta bydride the oxidation number
	hydrides <b>2017</b> -18 <b>MEd]</b> ;		d h drogs.
	(a) $0$ (b) $+1$ (c) $2$ (d) $-1$		
465	Which of the following is NOT considered to be an	1	
	oxidizing agent? [2010-178 MEd]:		
	(a) MnO <sub>2</sub> (b) Cl <sub>2</sub> (c)NaOH (d)		
	Na <sub>2</sub> O <sub>2</sub>		
100			D: 111
466.	Primary cells are used in calculators for long service life	B	Primary cell have no
	the desirable quality of the cell is [2010-70 MEd]:		losses and can be used for long time.
	(a) Low energy densities		
	(b) No self discharge rates		
	(c) High self discharge rates		
	(d) High energy densities		
467.	Lithium is generally used as in electrode in high energy	В	Due t high reduction potential of li it is
	density batteries, because 2007-35 MEd]:		used in lithium ion batteries.
	(a) It is the lightest pietal		
	(b) It has high negative reduction potential		
	(c) It is quite reactive		
4.60	(d) It does per an		
468.	$PbSO_{4(8)} + 2e$ $Pb_{(8)} + SO_4^2 -0.36v$	Α	Cell potential = Eanode
	$PbO_{2(8)} + 4H^{+} + SO_{4,-} + 3e \rightarrow PbSO_{4(8)} + 1.69v$		+Ecathode(Anode is PbO <sub>2</sub> while
	The two named lell reactions above are involved in the		Cathode is Pb)
	discharge of a real forage battery. The potential of a		<b>1.69</b> - 0.36 = 1.33 Volt
	gle cell lead storage is: [2013-120 Eng]:		
	(a) 1.33 vol.s (b) 4.10 volts		
	(d) 2.06 volts		
469.	Which tatement is correct while recharging the	С	During Recharging both Pb and PbO2
409.		C	are converted to PbSO4 while the
	ab nobile battery? [2013-148 MEd];		
	(a) Pb is converted to PbO <sub>2</sub> .		reverse occurs in Discharging
	(b) PbSO <sub>4</sub> is converted to Pb		
	(c) Pb is converted to PbSO <sub>4</sub> (		
	d) None of the above		
470	The best known and the most highly developed fuel cell	В	Fuel cell is also known as Bacon cell.
	is the hydrogen/oxygen fuel cell. This is known as		(out of course but important for other
	[2013-30 Eng		entry test.)
	(a) Proton exchange membrane cell		
	(b) Bacon cell		
	(c) Regenerative cell		
	(c) 100 Constitute sen		



(d)None of the above

<b>4</b> 71	Which of the following is the oxidizing agents in given reaction: $ \frac{2013-200 \text{ Eng}}{\text{Zn} + \text{Cu}^{2+}} > \text{Zu}^2 + \text{Cu} $	D	Cu can gain electrons and zinc can loss. So gain of electrons is called reduction and so its oxizing agent, Cu
	(a) Cu <sup>+2</sup> (b) Zu (c) Zu <sup>2+</sup> (d) Cu		is oxidizing agent.
472.	Which is strong electrolyte? (a) Ca(OH) <sub>2</sub> (b) SiCI <sub>4</sub> (c) KCl (d) SrCl <sub>2</sub>	С	KCl,NaOH,H <sub>2</sub> SO strong electrolytes
473.	Chromium compounds in which oxidation state of chromium is 2 + behaves as a.  (a) Strong oxidizing agent (b) Strong reducing agent (c) Very weak oxidizing agent (d) Very weak reducing agent	В	Chrom rum have ether +2 or +3.  Chrom rum can loss one more electron to become +3 after +2 so it will los actron oss of electron is called one tion and a strong reducing agent.
<b>4</b> 74.	choose the true statement regarding the reaction given below $2Na_{(g)} + Cl_{2(g)} \rightarrow 2NaCl_{(s)}$ [2016 82 MEd]  (a) Chloride is oxidized and sodium is reduced  (b) Chlorine acts as an oxidizing agent and sodium is reducing agent  (c) Chlorine acts as a reducing agent and  (d) None of the above		Sodium loss electron and as oxidized and allorine got reduced. So chlorine act as an oxidizing agent and sodium as reducing agent.
475	A cell is constructed of the following two half cells What is $E^0$ of the cell?  Ag <sup>+</sup> + e $\rightleftharpoons$ Ag + 0.80 V, Al <sup>3+</sup> + 3e <sup>-</sup> $\rightleftharpoons$ Al 1.67 V (a) 2.47 V (c) 0.87 V (d) 81 V	A	As both values are of reduction so larger will be same and smaller value sign will be change 0.80 +1.67 =2.47
476.	Which of the following is spontation?  [2016-194 MEd]  (a) $Zn + Cu^{2+} \rightarrow Zv^{2+} + Cu$ (b) $2N Cl_{(g)} \rightarrow 2Na_{(g)} + Cl_{2(g)}$ (c) $Zn^{2} + Color \rightarrow Zn + Cu^{2+}$ (d) $2Fe(CH_{3}\rightarrow 2n) + 3O_{2} + 3H_{2}$	A	A because it can occur by itself
47	In which of the following reaction hydrogen acts as axidizing agent.   [2016-46 MEd]  (a) $H_2$ $Cl_2 \rightarrow 2HCl$ (b) $C_2H_4 + H_2 \rightarrow C_2H_6$ (c) $AVA + H_2 \rightarrow 2NAH$ (d) $N_2 + 3H_2 \rightarrow 2NH_3$	С	2Na + H <sub>2</sub> → 2NaH, In this reaction hydrogen loss electrons and sodium gain it, so loss of electrons occurs in oxidizing agents.
478.	Which is strong electrolyte?  MEd  (a) Ca(OH) <sub>2</sub> (b) SiCI <sub>4</sub> (c) KCl (d) SrCl <sub>2</sub>	С	KCl,NaCl and H <sub>2</sub> SO <sub>4</sub> are strong electrolytes
479	A cell is constructed of the following two half cells  What is E <sup>+</sup> of the cell? <b>2016-175 MEd</b> $Ag^0 + e = Ag + 0.80 \text{ V}$ $Al^{3+} + 3e^- = Al + 0.67 \text{ V}$ (a) 2.47 V  (b) 0.087 V  (c) 0.87 V  (d) 5.81 V	A	As both values are of reduction so larger will be same and smaller value sign will be change 0.80 +1.67 =2.47



#### **CHAPTER-13 S & P BLOCK ELEMENTS**

360.	What is the product when chlorine gas is passed over element silicon in powdered state and heated it produce colorless liquid having formula? 2017-Med  A. SiCl <sub>2</sub> B.SiCl <sub>4</sub> C.Si <sub>2</sub> Cl <sub>3</sub> D. SiCl
361.	Chlorine gas dissolves in water to some extent to give: 2017-Med A. Yellow Colored solution B. Greenish Colored solution C. Bluish Colored solution D. Colorless solution
362.	Compound resistant to thermal decomposition is: 2017-Med  A. Li <sub>2</sub> CO <sub>3</sub> B. NaNO <sub>3</sub> C. Ba(NO <sub>3</sub> ) <sub>2</sub> D. Na <sub>2</sub> CO <sub>3</sub>
363.	Phosphorus (white) catches fire in air and and burns with the formation of white smoke the product formed is: 2017-Med A.Phosphorus (iii) oxide B.Phosphorus (v) Oxide C.Phosphorus (ii) oxide D. Both (A) & (B)
364.	Steam of chlorine is passed over heated sulphur and form an orange coloured foul smelling liquid having for an a. 2017-1. g  A.SCl <sub>2</sub> B.S <sub>2</sub> Cl <sub>2</sub> C.S <sub>2</sub> Cl D. Mixture of SCl <sub>2</sub> and S <sub>2</sub> Cl <sub>2</sub>
365.	The compound which purely acidic character is:  A.Mg (OH) <sub>2</sub> B. AI(OH) C.Si(OH) <sub>4</sub> D. Non of the above
366	The flame colour of Na a yellow, Ca is brick red and Ba is apple green. Which radiations among the following travel with highest velocity 2018-Eng  A)Yellow  R)Green  C)Violet  Il travel with the same.
367	Thermal stability is related to the polarizing power of the cation in the convexed. Which if the following compounds having cation with a strong power? 2018-Eng  NgCl <sub>2</sub> B)AICl <sub>3</sub> C)L[Cl  D)BaCl <sub>2</sub>
368.	Comparend naving the ability of showing inert pair effect is: 2018- C  Eng A NP3 B)H2O C) and naving the ability of showing inert pair effect is: 2018- C  D)All of the above
369.	Select hydrogen carbonate which is comparatively most stable towards thermal decomposition. 2018-Eng A)NaHCO <sub>3</sub> B)KHCO <sub>3</sub> C)RbHCO <sub>3</sub> D)CsHCO <sub>3</sub>
370	White phosphorous catch fire spontaneously in air forming mixture D of oxides. Select the correct oxides: 2018- Eng  A)P <sub>4</sub> O <sub>6</sub> and P <sub>2</sub> O <sub>3</sub> B)P <sub>5</sub> O <sub>10</sub> and P <sub>3</sub> O <sub>6</sub> C) P <sub>2</sub> O <sub>4</sub> and P <sub>4</sub> O <sub>8</sub> D) P <sub>4</sub> O <sub>5</sub> and P <sub>4</sub> O <sub>10</sub>

### BOM SERIES

#### [ 146 ] ETEA SOLVED PAPERS CHAPTERWISE

371	The cation that distort the electron cloud of NO <sub>3</sub> ion more and	Α	
	facilitates its decomposition is: 2018-Med		
	$A)Mg^{\dagger}$ $B)Mg^{\dagger\dagger}$		
	C)Cs <sup>+</sup> D)Be <sup>++</sup>		
372.	Three reactions are given	Α	
	$H_2SO_4 + 2HF \rightarrow F_2 + SO_2 + 2H_2O$		
	$H_2SO_4 + 2HBr \rightarrow Br_2 + SO_2 + 2H_2O$		
	$H_2SO_4 + 8HI \rightarrow 4I_2 + H_2S + 4H_2O$		
	The strongest reducing agent in these reactions is: 2018-Med,		
	A)HI B)HF		
	C)HBr D)All of the above		
373.	SiO <sub>2</sub> , is the only oxide that reacts with: 2018-Med	В	
373.		ь	
	A)HCl <sub>aq</sub> B) KOH <sub>aq</sub>		
	C)Steam D)SO <sub>3</sub>		
374.	Whenever Pb shows inert pair effect it always form. 2018-Med	Α	7
	A) lonic bond		
	B)Covalent bond	- 4	
	C) Co-ordinate covalent bond	/	
	D)Metallic bond.		
375.	Choose the correct reaction:	1	
	[2015-185 MEd]	17	
	A) PbO + 4NaOH $\rightarrow$ Pb (OH) <sub>4</sub> + 2 Na <sub>2</sub> O	4	
	B) PbO + 2NaOH + $H_2O \rightarrow Na2$ [Pb(OH0 <sub>4</sub> ]		
	C) PbO + NaOH + $H_2O \rightarrow Na [Pb(OH)_3]$		
	D) PbO + 4NaOH + $H_2O \rightarrow Na_4$ [Pb(OH) <sub>6</sub> ]		
07/	ATD 1		D. 11.11.1
376.	Which one would you class it as more meaning in character?	В	B/c in periodic table on going
	[2011-06 MFa]:		across a period, the Metallic
	(a)As (b)Bı		character decreases i.e. with
	(c)C (d)Sb		increase in Atomic number, b/c
			size of Atom decreases
	, 1		&attraction for è is greater on
			Right Side of Periodic Table,
			while in group, going down the
			metallic character increases
377.	Which one of the following commounds has last ionic character?	Α	B/c as the metallic character
	2005-184 MEdf:		across a period decreases, so the
	(a) CCl <sub>4</sub> b) KCl		halides forMEd] show a
	(c) $Mg Cl_2$ (d) $BaCl_2$		decrease in Ionic and increase in
			covalent character.
			Halides of Alkali & Alkaline
			metals are generally ionic while
			those of VI & VII are covalent
			in Nature.
378	Hydrat in energy is the heat evolved or absorbed when	С	
570	[2011- MEd]:	~	
	(a) One mole of gaseous ions is dissolved in one mole of water		
	(b) One mole of ions in solid state is dissolved in one mole of		
	water.		
	(c)One mole of gaseous ions is dissolved in water to give infinitely		
	dilute solution	3	
	(d) One mole of ions in solid state is dissolved to form concentrated	1	
	solution		

379	Which of the fo	ollowing ions has largest 2007-59 MEd]	heat of hydration;	D	B/c Hydration energy highly depend upon charge/size Ratio.
	(a) Ba +2	(b) K +1			Eg; for given set of ions of
	(a) Ba	(D) <b>K</b>			group, charge to size ration
	(c) Li <sup>+1</sup>	(d) Be +2			decreases, the hydration energy
					also decreases on contrary, the
					hydration energy increase
					significantly by moving from left to righting periods as the
					charge to size ration increases as
					found in metal of 3 <sup>rd</sup> period.
380.	The behavior of	f PbCl2 and PbCl4 respec	tively are:	Α	B/c generally the halides of
		[2011-13 Eng]			lower xiua. state are onic &
	(a) Ionic and co		(b) Covalent and ionic		those of higher sidation state
	(c) Covalent an covalent	d coordinate covalent	(d) Ionic and coordinate		tend be covaled. * PbCl <sub>2</sub> is nonic * PbCl <sub>4</sub> is covalent
	Covalent				Torre Poeta in Covalent
381.	Which one will	show ionic bonding?		. A	
		[2012-04 Eng]:			
	(a) NaH	(b) PbCl <sub>4</sub>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	(c)HCl (gas)	(d)PCl <sub>3</sub>		12	
382	•	f Be and Mg are classifie		C,	
		behavior is: [2011-Eng le and ionic in nature	J;		
		d covalent in nature			
		nd covalent in nature	<b>A A</b> .		
		and covalent in nature			
		/			
202	The hand form	between boron and Hy	ogen ice	D	
383.	The bond form	between boron and Hyd 12011-165 MEdl	ogen is:	В	
383.	The bond form  a) Ionic	between boron and Hy [2011-165 MEd] (b) Covaler	ogen is:	В	
383.	a) Ionic (c) Coordinate	[2011-165 MEd] (b) Covaler (covalent none of the above		В	
	a) Ionic (c) Coordinate (d)None of the	[2011-165 MEd] (b) Covaler covalent none of the above	ve		
383. 384.	a) Ionic (c) Coordinate (d)None of the	[2011-165 MEd] (b) Covalent none of the above following a covalent	ve	С	because ionic bond is forMEd]
	a) Ionic (c) Coordinate (d)None of the In which of the	(b) Covaler covalent none of the above following a coval [2011-149 MFd]:	ve		between strong electro positive
	a) Ionic (c) Coordinate (d)None of the	[2011-165 MEd] (b) Covalent none of the above following a covalent	ve		<del>-</del>
	a) Ionic (c) Coordinate (d)None of the In which of the	[2011-165 MEd] (b) Covaler covalent none of the abova above following a coval [2011-149 MFd]:	ve		between strong electro positive
	a) Ionic (c) Coordinate (d)None of the In which of the (a) Br (c) CaO	[2011-165 MEd]. (b) Covalent covalent none of the above above [2010-149 MFd]: (b) SiF 4	ve		between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select Smost	[2011-165 MEd] (b) Covaler covalent none of the above following a coval [2010-149 MEd]: (b) CH 4 stable covalent hydride: [2011-19 MEd]:	ve	C	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select (a) most	[2011-165 MEd] (b) Covaler covalent none of the abova above  following a covale [2010-149 MEd]: 45 SiF 4 (1) CH 4 stable covalent hydride: [2011-19 MEd]:	ve	C	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most (a) BiH <sub>3</sub> (v) NH (c) HF	[2011-165 MEd]: (b) Covaler covalent none of the above following a coval [2011-149 MFd]: (a) SiF 4 (b) CH 4 (c) CH 4 (c) Stable covalent hydride: (d) SbH <sub>3</sub>	ve  Ad is not likely to exist?	С	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most (a) BiH <sub>3</sub> (v) NH (c) HF	[2011-165 MEd] (b) Covalent covalent none of the above following a coval [2011-149 MFd]: (b) SiF 4 (c) CH 4 stable covalent hydride: [2011-19 MEd]: [3 (d) SbH <sub>3</sub> des of non-metals combined:	ve  Id is not likely to exist?  ne with water to form:	C	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select Smost (a) BiH <sub>3</sub> (v) NH (c) HF  Most Sthe oxid	[2011-165 MEd] (b) Covaler covalent none of the above following a coval [2010-149 MEd]: (b) SiF 4 (c) CH 4 (d) Stable covalent hydride: 12011-19 MEd]: (d) SbH <sub>3</sub> des of non metals combin [2011-193 ME	ve  Ad is not likely to exist?  The with water to form:  Ed]	С	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most  (a) BiH <sub>3</sub> (a) NH (b) HF  Most the xi	[2011-165 MEd] (b) Covaler covalent none of the above following a coval [2010-149 MEd]: (b) SiF 4 (c) CH 4 (d) Stable covalent hydride: 12011-19 MEd]: (d) SbH <sub>3</sub> des of non metals combin [2011-193 ME	ve  Ad is not likely to exist?  The with water to form:  Ed]	С	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most  (a) B <sub>1</sub> H <sub>3</sub> (a) NH (b) HF  Most the x <sub>1</sub> hydrogen ga (c) base	[2011-165 MEd] (b) Covaler covalent none of the above following a covale [2011-149 MEd]:  45 SiF 4 (1) CH 4  stable covalent hydride: [2011-19 MEd]: [3) (d) SbH <sub>3</sub> des of non-metals combinates [2011-193 MEd]: [4] (b) salt and way (d) An acid	ve  Ad is not likely to exist?  The with water to form:  Ed]	С	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most  (a) B <sub>1</sub> H <sub>3</sub> (a) NH (b) HF  Most the x <sub>1</sub> hydrogen ga (c) base	[2011-165 MEd] (b) Covaler covalent none of the above following a covale [2011-149 MEd]:  45 SiF 4 (1) CH 4  stable covalent hydride: [2011-19 MEd]: [3) (d) SbH <sub>3</sub> des of non-metals combinates [2011-193 MEd]: [4] (b) salt and way (d) An acid	nd is not likely to exist?  The with water to form:  Ed]  ater	C	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select a most  (a) BiH <sub>3</sub> (b) NH (b) HF  Most the xi  hydrogen ga (c) base  A metallic oxid  (a) Base(b) Act	[2011-165 MEd] (b) Covaler covalent none of the above following a coval [2010-149 MEd]: (b) CH 4 (c) CH 4 (c) stable covalent hydride: [2011-19 MEd]: (d) SbH3 (des of non metals combinate of the above	nd is not likely to exist?  The with water to form:  Ed]  ater	C	between strong electro positive
384. 385. 387	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most  (a) BiH3(v) NH (c) HF  Most the xi  hydrogen ga (c) base  A metallic oxid  (a) Base (b) Aci (c) Salt (d) Base	[2011-165 MEd] (b) Covaler covalent none of the above following a covale [2010-149 MEd]: (b) CH 4 (c) CH 4 (c) CH 4 (d) SbH3 (d) SbH3 (des of non-metals combinate (b) salt and water water water water water and desice anhydride	ne with water to form: Ed] ater  rould most likely form a(n)	C D	between strong electro positive
384.	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most  (a) BiH <sub>3</sub> (a) NH (b) HF  Most the xi  hydrogen ga (c) base  A metallic oxid  (a) Base (b) Aci (c) Salt (d) Base	[2011-165 MEd] (b) Covaler covalent none of the above following a covale [2011-149 MEd]: (a) SiF 4 (b) CH 4 stable covalent hydride: [2011-19 MEd]: (d) SbH <sub>3</sub> des of non-metals combinates (b) salt and water water water water water water water and water	ne with water to form: Ed] ater  rould most likely form a(n)	C	between strong electro positive
384. 385. 387	a) Ionic (c) Coordinate (d) None of the In which of the  (a) Br (c) CaO  Select most  (a) BiH <sub>3</sub> (v) NH (b) HF  Most the xi  hydrogen ga (c) base  A metallic oxid  (a) Base (b) Act (c) Salt (d) Bas  Which one of the	[2011-165 MEd] (b) Covaler covalent none of the above following a coval [2011-149 MEd]: (a) SiF 4 (b) CH 4 (c) Stable covalent hydride: [2011-19 MEd]: (a) SbH3 (b) salt and wa (c) An acid (c) When added to water wate	ne with water to form: Ed] ater  rould most likely form a(n)	C D	between strong electro positive
384. 385. 387	a) Ionic (c) Coordinate of (d)None of the In which of the  (a) Br (c) CaO  Select a most  (a) BiH <sub>3</sub> (b) NH (c) HF  Most the xi hydrogen ga (c) base A metallic oxid  (a) Base (b) Act (c) Salt (d) Bas  Which one of the	[2011-165 MEd] (b) Covaler covalent none of the above following a covale [2011-149 MEd]: (a) SiF 4 (b) CH 4 stable covalent hydride: [2011-19 MEd]: (d) SbH <sub>3</sub> des of non-metals combinates (b) salt and water water water water water water water and water	ne with water to form: Ed] ater  rould most likely form a(n)	C D	between strong electro positive
384. 385. 387	a) Ionic (c) Coordinate (d)None of the In which of the  (a) Br (c) CaO  Select most  (a) BiH <sub>3</sub> (a) NH (b) HF  Mod the xi  hydrogen ga (c) base  A metallic oxid  (a) Base (b) Aci (c) Salt (d) Bas  Which one of the coordinate of t	[2011-165 MEd] (b) Covaler covalent none of the above following a coval [2011-149 MEd]: (a) SiF 4 (b) CH 4 (c) Stable covalent hydride: [2011-19 MEd]: (a) SbH3 (b) salt and wa (c) An acid (c) When added to water wate	ne with water to form:  Ed] ater  rould most likely form a(n)	C D	between strong electro positive

	(a) $P_2O_5$ (b) CaO		
	(c) K <sub>2</sub> O (d) BaO		
390	16. Choose the correct order of decreasing basic strEng]th.  [2012-160 Eng]:	В	
	(a) MgO>Na <sub>2</sub> O >P <sub>4</sub> O <sub>10</sub> >Al <sub>1</sub> O <sub>3</sub>		
	(b) Na <sub>2</sub> O >MgO>Al <sub>1</sub> O <sub>3</sub> >P <sub>4</sub> O <sub>10</sub>		
	(c) $P_4O_{10}>Na_2O>MgO>Al_1O_3$		
	(d) $Al_1O_3>MgO> P_4O_{10}> Na_2O$		
391.	Which one of the following oxides exhibit amphoteric properties?	С	Oxides of relatively less-electro
371.	[2013-118 MEd]:	C	+tive elementS i.e; BeO, Al <sub>2</sub> O <sub>3</sub> ,
	(a) K <sub>2</sub> O B) MgO		B <sub>12</sub> O <sub>3</sub> & Z <sub>1</sub> O are
	(c) ZnO (d) CaO		amphotenc.
392.	Calcium is found in nature as CaSO <sub>4</sub> 2H <sub>2</sub> O. This is commercially	D	Epsop salt 1gso4./H20,
374.	called: [2011-12 Eng]:	בו	Dolo nite Mg 03 Ca Co3
	(a) Epsom salt (b) Dolomite		Magnesite – Mg $\circ$ $\circ_3$
	(c)Magnesite (d) Gypsum		atagn site - Mg CD3
393.	Potassium is found in nature as carnalities, its composition is:	В	
393.	[2011-23 MEd]:	. P	1
204		100	
394.	Fajan's rule states that small highly charged ions tend to form	10.4	
	more: [2011-26 MEd];		<b>y</b>
	(a) Ionic compounds		
	(b) polymeric compounds		
	(c) covalent compounds	/	
205	(d) Coordination compound		
395.	Beryllium, a member of alkaline earth metal is almost as hard as:	С	
	[2011-29 MEd]:		
	(a) Calcium (b) Potassium		
307	(c) Iron (d) Magnesium		
396.	Beryllium, an alkaline earth metal resists wards complete	C	
	oxidation because: [2011-15 Eng]:  (a) It is less reactive		
	(b) The oxidation process is sow (c) It forms hard projective to at or be		
207	(d) None of the above		
397.	Reason for a languages to be so a is that: 2006-MEd];	C	
	(a) They are less metallic in fature (b) There is only one valency		
	(c) The property of the valency		
	(d) They have the LE		
398	Which ox se sodium metal predominantly forms in oxygen?	В	
390	[2011-18 Eng]:	ь	
	(a No (o) Na <sub>2</sub> O <sub>2</sub>		
	(c) Na <sub>2</sub> O <sub>2</sub> (d) NaO <sub>2</sub>		
	(c) 14a, 73 (d) 14a02		
399.	Se ect the correct statement; [2011-33 MEd]:	A	
377.	(a) All alkali metal hydroxides are stable to heatexcept LiOH	А	
	(b) All alkali metal hydroxides are unstable to heat		
	(c) All alkalı metal hydroxides are stable to heat except CsOH		
	(5) 1 M. alkali libral hydroxides are stable to lieat except CsOff		
	(d) All alkali metal hydroxides are stable to heat		
400	Refratory bricks used for furnace lining are forMEd] by mixing	A	
.00	and drying [2011-36 MEd]:	2 %	
	(a) MgO and clay (b) MgCO <sub>3</sub> and clay		
	(c) MgSO <sub>4</sub> and clay (d) MgCO <sub>3</sub> CaCO <sub>3</sub>		
401.	Which one of the following is most ionic? 2014-59 MEd]	С	Charge on Cation&Cation sizes
		_	

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	(a) NaCl	(b) MgCl <sub>2</sub>		are directly propional to Ionic character
402	(c) KCl	(d) AICl <sub>3</sub>	Α	Character
402		ed for treatment of acidity in stomach, its 61 MEd]	Α	
	_	-		
	(a) $Mg(OH)_2$	(b) MgSO <sub>4</sub>		
400	(c) Ca(OH) <sub>2</sub>	(d) CaSO <sub>4</sub>		
403.		of [III]A element first decreases and then	C	
		r is due to poor shielding of: [2011-		
	39 MEd]			
	(a) S – electron	(b) P- electron		
	(c) d⊢ electron	(d) f electron		
404.	Sodium tetra borate Na		В	Colemanite $\rightarrow C_{12}B_{2}O_{2}$ 5H <sub>2</sub> O
	(a) Colemanite	(b) Borax		* Dia/ pore $\rightarrow 1_2O_3$ . $H_2O_3$
	(c) Diaspore	(d) bauxite		
405	The compound, Borax	is used in borax bead test for the detection of	C	$N_2BC \rightarrow Boric A id * (C_2H_5)_3$
	cations. The molecular	formula of compound is: [2011-25 Eng]:		BO₃→ VI Bor
	(a) $Ca_2B_6O_{11}5H_2O$	(b) H <sub>3</sub> BO <sub>3</sub>		
	(c) $Na_2B_4O_7$ . $10H_2O$	(d) $(C_2H_5)_3BO_3$	· •	
406.	On strong heating ortho		C	
	2007-128 ME			
	(a) Meta boric acid	(b) Tetra boric acid	17	
	(c) Boric anhydride	(d)None of the above	1	
407	Thermite process is:	2009-52 MEd]	A	
	(a) Exothermic	(b) Endothermic		
	(c) Reversible	(d) None of the above		
408.		on Aluminum oxida form	D	
400.	bodidin njarozide dels	[2012-89 MFti]:		
	(a) NaAlO <sub>3</sub>	(b) Na <sub>3</sub> A1 <sub>2</sub> C.		
	(c) NaAlO <sub>2</sub>	(d) NaAl <sub>2</sub> O <sub>3</sub>		
409.	Molecular formula of s		С	
402.		174 r ng]:	_	
	(a) S1O <sub>4</sub>	(b) \$1O <sub>3</sub>		
	(c) SiO <sub>2</sub>	1) VacSiO2		
410		n fused with sand forms sodium silicate	D	DLO . Elint Class * Dans . %
410	which is commonly know		D	PbO → Flint Glass * Pyrex &
	[2011-49 MAX	out as.		Jena contain B <sub>2</sub> O <sub>3</sub>
	(a) Soda glass	(b) water glass		
	(c) Jenna glass	(d) pyrex glass		
411			С	
411.	Group : The ments ars	nic and antimony are considered as:	C	
	Metalke	[2011-59 MEd]: (b) Non metallic		
	(c) Metallo ds	(d) Transition elements		
-02		3 /		
412.	Selectane oxide which	is in solid state at room temperature:	A	
	NG O ALST	[2011-56 MEd]:		
	(a) $NO_2O_5$ (b) $N_2$			
440	(c) NO <sub>2</sub> (d) N <sub>2</sub>	<u> </u>		
413.	Ring test is shown by c		С	
	[2012-23 MEd			
	(a) Sulphate radical	(b) Chloride radical		
	(c) Nitrate radical (d)			
414.	_	through FeSO4 solution a brown	Α	
	compound was for ME	l] as formula is:		
	[2011-48 Eng]:			
	(a) FeSO <sub>4</sub> NO	(b) FeSO <sub>4</sub> (NO) <sub>2</sub>		
	(c) Fe(SO <sub>4</sub> ) <sub>2</sub> NO (d) No	ne of above		

415	Nitric oxide acts as / an: [2011-38 Eng]:	C	
	(a) oxidizing agent (b) reducing agent		
	(c) both as reducing and oxidizing agent		
	(d) neither oxidizing nor reducing agent		
416.	In the action of HNO <sub>3</sub> on metals, the evolution of NO <sub>2</sub> is favored	Α	
	by; 2007-32 <b>MEd</b> ]:		
	(a) Conc. HNO <sub>3</sub> (b) Dilute HNO <sub>3</sub>		
	(c) Fuming HNO <sub>3</sub> (d) Very dilute HNO <sub>3</sub>		
	(c) running in (c) (c) this circle in (c)		
417.	Phosphorus trihalides are readily hydrolysed as shown below:	A	
417.		A	
	[2013-168 MEd].		
	$PX_3 + 3H_2O \rightarrow H_3PO_3 + 3HX$		
	Generally moving from fluorine to iodine rate of hydrolysis:		
	(a) Increases		
	(b) Decreases		
	(c) Remains unchanged		
	(d) First increases and then decreases		
418.	Phosphorus acid H <sub>3</sub> PO <sub>3</sub> is highly soluble in water and behaves as.	В	
	[2011-35 Eng].		
	(a) Monobasic Acid (b) Dibasic acid		
	(c) Tribasic acid (d) None of the above	13	
419.	Which one of the following is not a commonly occurring supply	B	
	compound? 2005-190 MEd]:		
	(a) H2S (b) Ag <sub>2</sub> S		
420.	In contact process for the manufacture of sulphuric acid, the	Đ	
	impurity Arsenic is removed by freshly arecip ted it is		
	hydroxide which absorbAseneous oxide to form: [2011-		
	45 Eng]·		
	(a) Fe As $O_4$ (b) Fe As <sub>2</sub> $O_4$		
	(c) Fe As <sub>3</sub> O <sub>4</sub> (d) FeAsO <sub>3</sub>		
421.	The catalyst used in the contact process is easily poisoned by:	C	
	2003-131 <b>MEd]</b> :		
	(a) Nitrous oxide		
	(c) Arsenic oxide (d) trogen oxide		
422	The compound used in borax bey test for the detection of basic	D	
	redicals to form coro. It is. [2014-60 MEd]:		
	(a) $H_2BO_2$ (b) $(C_2H_5)_3BO_3$		
	(c) Ca $B_2O_{1.5}H_2O$ (d) $Na_2B_4O_710H_2O$		
423.	Which one of the Howing does not exist?	В	
	[2014-186 MEd].		
	(a) $HBO_2$ (b) $HFO_2$		
	$H_3H_3$ (d) $HBrO_2$		
424	Select in element which exists in liquid state at room temperature.	С	* Cl <sub>2</sub> , F <sub>2</sub> →Gases I <sub>2</sub> , As <sub>2</sub> , →
	[2012-11 Eng]·		Solid.
	(a) $\operatorname{Cl}_2$ (b) $\operatorname{F}_2$		
	(c) $Br_2$ (d) $I_2$		
425.	Choose the inter halogen compound, [2011-42 Eng]:	В	
	(a) $OF_2$ (b) $BrF_5$		
	(c) $HgBr_3$ (d) $H1$		
407	Landard SA, C. Danner and A.		The same of the sa
426.	In which of the following atoms, the 1s orbital is the smallest in	С	Down the group size of Halogen
	size? [2011-199 MEd].		atom increases
	(a) Bromine (b) Chlorine		
	(c) Fluorine (d) Iodine		

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427	Which one of the following does not have +7 oxidation; 2008- A
	62 MEd]:
	(a) F (b) Cl
	(c) Br (d) I
428.	$3Ca (PO_4)_2.CaF_2$ is the formula of: [2012-121 Eng]. B
	(a) chlorapatite (b) fluorapatite
	(c) phosphorite (d) None of these
429.	The oxidation power of halogen depends upon:  D
	[2011-83 MEd]:
	(a) Energy of dissociation
	(b) Electron affinity of atoms
	(c) Hydration energies of lons
	(d) All of the above
430	Which of the following oxy acids of chlorine is least oxidizing in A
	nature; 2007-154 MEd]·
	(a) HOCI (b) CHIO <sub>2</sub>
	(c) HCIO <sub>3</sub> (d) HCIO <sub>4</sub>
431.	Which one of the following is strongest acid?
	[2013-130 Eng]: 2009-138 MEd]:
	(a) HClO <sub>4</sub> (b) HClO <sub>3</sub>
	(c) HClO <sub>2</sub> (d) HClO
432	The oxide of chlorine, $Cl_2O_2$ in nature is: [2011- E. ];
432	(a) strongly basic (b) weakly basic
	(c)strongly acidic (d) weakly acidic
433.	Which of the following is Hypo chlorous and? [2013- A
755.	112 MEd]:
	(a) HCIO (b) HCIO <sub>2</sub>
	(c) HCIO <sub>3</sub> (d) HCIO <sub>4</sub>
434	The bleaching action of bleaching powde due to "available B
	chlorine" it is the amount of hlorine. [2011-
	63 MEd]:
	(a) that is required for the preparation of bleaching powder
	(b) site free when a cess of sulphune acid is added to the
	bleaching powder.
	(c) that is required for the generation of the hypochlorite
	(d) Both B and
435.	What is the trade name of titraflora ethylene polymer? 2006- D
	59 ME. 1
	(a) Polystoen (b) Backlite
	(c) Nylone (d) Teflone
436.	Which one of the following is thermosetting polymer?
	[2012-148 Eng]:
	(a) nylc 1-6, 6 (b) Poly ethylene
	Bakelite (d) Teflon
437	Teflon is prepared by the polymerization of; [2012-49 Eng]: D
731	(a) butadiene (b) vinyl cynide
	(c) propylene (d) tetra fluoroethene
	(a) EE4 (a) some management
438.	Which of the following is not correct. 2008-MEd].
1201	(a)Xe is the most reactive among the rare gases.
	(b) He is an inert gas.
	(c)radon is obtained from decay of radium
	(d) the most abundant rare gas found in atmosphere is He.

439	The formula of mustard gas is: [2011-66 MEd]:	D	
	(a) $(C_2H_2Cl_2)_2S$ (b) $(C_2H_4Cl_2)_2S$		
440.	(c) (C <sub>2</sub> H <sub>3</sub> Cl <sub>2</sub> ) <sub>2</sub> S (d) (C <sub>2</sub> H <sub>4</sub> Cl) <sub>2</sub> S In which group all the elements do not belong to the same block and	A	
470.	all the elements of valence electrons? 2007-127 <b>MEd</b> ].	Λ	
	(a) Zero group (b) First group		
	(c) Third group (d) Seventh group		
441	Which of the following is not correct: 2008-MEd]:	D	He → 0.0005% * Ne →
771	(a)Xe is the most reactive among the rare gases.	D	$0.0015\% * Ar \rightarrow 0.932\%$
	(b) He is an inert gas.		0.001370 AI -> 0.93270
	(c)radon is obtained from decay of radium		
	(d) the most abundant rare gas found in atmosphere is He.		09
442	Choose the correct name of Ba <sub>2</sub> XeO <sub>4</sub> ; [2011-	D	
	73 MEd]		
	(a) Barium Xenate (b) Barium Xenthate		
	(c) Barium Prexenate (d) Barium Perxenthate	-4	
443.	In the periodic table period represents: 2011-	D	
	31 Eng]:		
	<ul><li>(a) The number of electron in the outer most shell</li><li>(b) The metallic and non metallic characters of the elements</li></ul>		
	(c) The chemical properties of an element	1 7	
	(d) The number of the shells in an element	7	
444.	The order of reducing power of halide ion is.	A	Eletronegativity is is inversely
	[2015-84 MEd]	<b>/</b>	proportional to reduction
	A) $\Gamma^1 > Br > Cl > F$ B) $F > Cl > Br > 1$		power.
	C) $1^{-1} > C1 > F > Br$ D) $Br > C1 > 1 > F$		
445.	The first lionization energy of an atom dependent:	D	
	[2015-175 MEd]		
	A) Charge on nucleus B) S, eening effect		
-116	C) Electronic configuration D) All of the bove		
446.	Choose the correct order of ecreasing basic surEng]th.  [2016-129 Eng]	D	
	Reaction of water with ne gne sium is:		
	(a) Slow (b) Fast		
	(c) It is slow in the start and be ome fast at the end		
	(d) It is slow in the start and become very slow at the end		
447.	Al <sub>2</sub> O <sub>3</sub> Reaction of water w. magnesium is. [2016-139 Eng]	D	
	(a) Slow (b) Fast		
	(c) It is we in the start and become fast at the end		
	(d) It is low the start and become very slow at the end		
448	When char me water is added to K1 solution the solution become	C	
	[2 16-147 Eng]s		
	(a vel w (b) Violent (c) Brown (d) Red		
449.	(c) Brown (d) Red amplementary colour of orange colour is: [2016-159 Eng]	С	
447.	(a) ked (b) Green	C	
	(c) Green blue (d) Yellow		
	(4) 010011 0110		
450	XYZ are the elements in the same short period of the periodic table	C	
	the oxide of X is amphoteric the Exide of Y is basic and the Exide		
	of Z is acidic what is the order of increasing atomic number for		
	these elements? [2016-45		
	MEd]		
	(a) XYZ(b) XZY (c) YXZ (d) ZXY		
	16.17.6. 11.17.7.1		

451	Select the correct reaction of the following (a) $SnO + 4NaOH \rightarrow Sn (OH)_4 + 2Na_2O$ (b) $SnO + 4NaOH \rightarrow Na_4Sn (OH)_4$ (c) $SnO + 2NaOH \rightarrow Na_2Sn (OH)_4$ (d) None of the above	A
452.	Lithium reacts with air to form: [2016-181 MEd] (a) Li <sub>2</sub> O (b) Li <sub>2</sub> N (c) Li <sub>2</sub> O <sub>2</sub> + Li <sub>2</sub> CO <sub>3</sub> (d) Both (a) & (b)	<u> </u>
	CHAPTER-14: D & F BLOCK I	ELEMENTS
453.	In movies during fight a blood red solution is using as an artificiblood. Which of the following complex ion is used for this solut 2017-Med  A. [Fe(H <sub>2</sub> O) <sup>6</sup> B. [Cu(NH <sub>3</sub> ) <sub>4</sub> (H <sub>2</sub> O) <sub>2</sub> ] <sup>+2</sup> C. [Fe (SCN) (H <sub>2</sub> O) <sub>5</sub> ] <sup>+2</sup> D. Fe(H <sub>2</sub> O) <sub>6</sub>	
454.	Coordination number six complex having d2Sp3 hybridizations in: 2017-Med  A. Tetrahedral shape B. Square planar shape C. Trigonal bipyramidal shape D. Octahedral shape	of D
455.	Arrange the following oxide of chromit in increasing as dic character: $2017$ -Med A. $CrO > Cr_2O_3 > CrO_3$ B. $CrO_3 > Cr_2O_3 > CrO$ C. $Cr_2O_3 > CrO > CrO_3$ D. $CrO_3 > CrO > Cr_2O_3$	В
456.	Many hexaaqua complex ions can undergo reaction with water a given below [Fe(H <sub>2</sub> O) <sub>6</sub> ] <sup>+2</sup> m <sub>1</sub>	as C
451	Constant the following reactions. $C_2H_2(1) + H_2(g) \rightleftharpoons C_2H_6(g)$ ii. $I_2(g) + 3H_2 \rightarrow 2NH_3(g)$ Choose the catalysts employed for the reaction. 2017-Med A. Ni for both reactions (i) and (ii) B. Fe.Or for both the reactions (i) and (ii) C. Ni for the reaction (i) and Fe <sub>2</sub> O <sub>3</sub> for (ii) D. Fe <sub>2</sub> O <sub>3</sub> for the reaction (i) and N <sub>1</sub> (II)	C
458.	Most solutions containing ferric ions are usually yellow or yello brown. This is due to the formation of 2017- Eng  A. [Fe(H <sub>2</sub> 0) <sub>6</sub> ] <sub>2+</sub> B. [Fe(H <sub>2</sub> 0) <sub>5</sub> (OH)] <sup>2+</sup>	wish B

	C. $[Fe(H_20)_4(OH)_2]^{\dagger}$ D. $[Fe(H_20)_3(OH)_3]^0$	
459.	Compounds of vanadium exists in the following oxidation states;	В
	2017-Eng	
	5+, 4+, 3+, 2+, The compounds in the 3+ and 2+ oxidation states	
	behave as	
	A.Good oxidizing agent B.Good reducing agent	
	C. Weak oxidizing agent D. Weak reducing agent	
460.	Choose the correct name of the compound K(PtCI); 2017-Eng	D
	A Potassium hexachloro platinum	
	B. Potassium hexachloroplatinate	
	C. Potassium hexachloroplatinate D. Potassium chloroplatinate	
461.	Reaction between peroxodisulphate ions and iodide ions is given	В
401.	below,	в .
	$S_{\bullet}O_{\bullet}^{-} + 2\Gamma \rightarrow 2SO_{\bullet}^{-} + I_{\bullet}$ Choose the suitable catalyst 2017181 Fig.	
	$S_2O_8^+$ + 2 $\Gamma$ $\rightarrow$ 2 $SO_{4^-}$ + $I_2$ .Choose the suitable catalyst, 2017181 Eng A.Ni <sup>+2</sup> B.Fe <sup>2+</sup> & Fe <sup>3+</sup>	
	C.Fe <sup>3+</sup> D.Fe <sup>2+</sup>	
		1
1.45		
462.	The following dynamic equilibrium exists between CrO <sub>4</sub> <sup>2</sup> and Cr <sub>2</sub> O	The state of the s
	ions in solution	
	$CrO_4^2 \rightleftharpoons Cr_2 O_7$ The equilibrium is sensitive to acids and bases Choose the correct	
	statement, if NaOH is added to the system under equilibrium;	4
	2017- Eng	
	A.Equilibrium shifts to the right	
	B. Cr <sub>2</sub> O <sub>7</sub> is decomposed to Cr <sub>2</sub> O <sub>3</sub>	
	C. Equilibrium remains unaffected	
	D) Equilibrium shifts to the left	
463.	Which of the following electronic configuration is/are correct? 2017-	В
	Eng	
	i.Cu <sub>29</sub> [Ar] $4S^{1}3d^{10}$ ii.T $_{22}$ [Ar] $4S^{2}4d^{2}$ iii.Fe <sub>26</sub>	
	[Ar]4S <sup>1</sup> 3d <sup>5</sup> 4P <sup>1</sup>	
	A) i only	
	C)ii, iii only d) i at iii only	
464	The compound of Cr (Circ um) with a strong reducing power is;	В
	2018-Eng	
	A)K <sub>2</sub> Ch B)CrCl C) Cr <sub>2</sub> O <sub>3</sub> D) None of the above	
465	electronic configuration of titanium is 1S <sup>2</sup> 2S <sup>2</sup> 2P <sup>6</sup> 4s <sup>2</sup> 3d <sup>2</sup> ;	
	20) 3-Eng	
	$A_1$ $K_2$ $IR$ $B)$ $K_3$ $Ti$ $F_6$	
	T <sub>1</sub> Cl D) T <sub>1</sub> O	
466.	Choose the reagent used to test the presence of Fe ions in solution	D
	with the formation of intense red colour	
	2018-Eng	
	A)NaSCN B)KSCN	
	C)NH <sub>4</sub> CNS D)All of the above	
467.	The chelating ligand out of the following; 2018-Med	В
TU / 1	A) $CH_3C00^\circ$ B) $(CH_2)_2$ $(NH_2)_2$	5
	A) C13C00 B)(C12)2 (14112)2	

468	The outer electronic configuration of Cu <sup>+</sup> Ion is 4S <sup>0</sup> 3d <sup>10</sup> with this configuration the aqueous solution of copper (I) compound is:  A)Blue  B)Greenish blue C)Bluish green D)Colourless.	D	
469.	Which of the following is NOT a member of transition metal?  [2010-55 MEd]  (a) Scandium family (b) Iron family (c) Titanium family (d) Beryllium family	D	
470.	Which one of following electronic sub-shells the lanthanides have in the process of filling? [2012-11 Eng]:  (a) 4f (b) 5f  (c) 4d (d) 5d	A	Actinides → 5f
471.	Elements not found in nature synthesized in nuclear reactions and involving completion of 51 orbital are known as.  [2010-32 MEd].  (a) Lanthanides (b) Transition elements (c) Rate gases (d) Actinides	D	
472.	Choose the correct electronic configuration for Scandium (Z=21):  [2012-08 Eng]·  (a) 2s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>1</sup> 4s <sup>1</sup> (b) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>1</sup> 4s <sup>2</sup> (c) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>5</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>1</sup> 4s <sup>8</sup> (d) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>5</sup> 3s <sup>2</sup> 3p <sup>6</sup> 4s <sup>2</sup> 4p <sup>1</sup>	В	
473.	What is the right configuration of an of an element with 14 electrons.  [2010-200 Eng].  (a) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3p <sup>6</sup> 3d <sup>6</sup> (b) 1s <sup>2</sup> 2s <sup>2</sup> 3s <sup>2</sup> 2p <sup>6</sup> 3p <sup>6</sup> 4s <sup>2</sup> 3d <sup>4</sup> (c) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 4s <sup>2</sup> 3d <sup>4</sup> (d) 1S <sup>2</sup> 2S <sup>2</sup> 2p <sup>6</sup> 3S <sup>2</sup> 4S <sup>1</sup> 3d <sup>5</sup>	D	
474.	The correct electronic config. ation of Nicker (26) is:  [2012-118 M Ed]:  (a) 1s2 2s2 2p6 3s2 3p6 38 4 2  (b) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p 3d <sup>7</sup> 4 2 4p  (c) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>6</sup> 4s <sup>2</sup> 4p  (d) 1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d 4s <sup>1</sup> 4p	A	
475.	The electronic configuration of Cu(29)is: [2011-76,[2015-85] MEd]: (a) 3s 63d 104s 1 (b) -3s 2.5 56. 2 (c) -3s 23p 3 4 4s 2 (c) -3s 23p 3 4 4s 2	A	
476	The base of idation state of Manganese–3s <sup>2</sup> 3p'3d <sup>5</sup> 4s <sup>2</sup> in its ompour ds is: [2011-79 MEd]:  +2 (b) +5 (c) (d) +8	С	
477.	Cobalt metal generally forms colored compounds. The color is due to: [2012-125Eng]:  (a) d.d electronic transition which falls in the visible range (b)p.p electronic transition which falls in the visible range (c) d.v electronic transition which falls in the visible range. (d) d.p electron transition which falls in the visible range.	В	
478.	The color of coordination compound is dimethylglyoximenickel(11) is: [2011-96 MEd]: (a) Red (b) Blue	В	



(c) Orange (d) Black

479.	The oxidation number of cobalt in [Co(en) <sub>2</sub> H <sub>2</sub> O(CN)] <sup>2+</sup>	В
	[2011-89 MEd].	
	(a)2 (b) 3	
	(c) 4 (d) 5	
480	Ammonium hydroxide was added to a salt solution deep blue color	В
	was obtaine The solution contains ions of: [2011-93	
	MEd]:	
	(a) $Z_n^{+2}$ (b) $Cu^{+2}$	<b>.</b>
	(c) $Fe^{+3}$ (d) $Ba^{+2}$	
481.	Which of the following is not transition element;	A
	[2010-88 Eng]·	
	(a) Zn (b) Cr	
	(c)Mn (d) Ni	
482.	The oxidation number of iron in $(Fe(CN)_6)^4$ is:	B
		1
	2008-172 MEd]	
	(a) + 3 $(b) + 2$	
	(c) $+4$ (d) $+6$	
100		
483.	Complexes with bidentate ligands are called;	B
	2007-117 MEd]:	
	(a) Ligands (b) Chelates	,
	(c) Complexes (d) None of the above	
484.	16. [N <sub>1</sub> Cl <sub>4</sub> ] <sup>2</sup> is tetrahedral shaped complex, to be not angler <cl-< td=""><td>D</td></cl-<>	D
	Ni Cl> 1s; [2011-28 Eng]:	
	(a) $120^{\circ}$ (b) $107^{\circ}$ (c) $105^{\circ}$ (d) $10$	
485.	17. Choose the correct geometry of the coordination compound	A
	$[N_1(CN)_4]^{-2}$	
	[2013-160 Eng];, [2012-1081 ing];	
	(a) Square planer (b) Tetrahedral (c) Trigonalbipyramidal	
	(d) Octahedral	
486	18. Choose the compound tetra anine aqua Chlorocobalt(III)	D
	chloride: [2011 2 MEd]	
	(a) $Co(NH_3)_A(H_2)(Cl^2)Cl_3^{-3}$ (b)	
	F.2	
	$C_0(N_{\bullet})$ $(H_{\bullet}O(CL^2)$ $CL^3$	
	00(1120)(112)	
	$\left[ \frac{\tilde{Co}(NV_3)_4(H_2O)(Cl_2^{-2})}{(Cl_2^{-2})} \right] Cl_3^{-3}$ $\longleftrightarrow \left[ \frac{Co(NV_3)_4(H_2O)(Cl_2^{-2})}{(Cl_2^{-3})} \right] Cl_3^{-3} $ (d)	
	$Co(NV_3)_4(H_2O)(Cl_2^{-2})Cl_3^{-3}$ (d)	
	C (NH, VH,O)ClCl	
	3/4/-20/04/04/2	
407	inswer	-
487.	which is good quality iron are containing low phosphorus content?	D
	[2010-70 MEd].	
	(a) Hematite b) Limonite	
	(c) Siderite (d) Magnetite	
400	777 1 1 1 1 1 1 1 10 (0040 047)	7
488	Which one is considered as fool's gold? [2012-34 Eng]:	В
	(a) Copper metal (b) Iron pyrites FeS <sub>2</sub>	
	(c) Copper glance Cu <sub>2</sub> s (d) None	
400	TETL 1 CA CH 1 C 1 10 1 1 C	T)
489.	Which of the following furnaces is used for the production of	В
	wrought iron? [2013-155 MEd]:	
	(a) Open hearth furnace (b) Reverberatory furnace	



(c) Bessemer converter (d) Blast furnace

490.	Which one of the following is not a physical property; 2005-147 MEd]:	A	
	(a) Corrosion (b) Solubility		
	(c) Melting point (d) Boiling point		
491.	Cons. $H_2SO_4$ is added to mixture of $K_2Cr_2O$ and metal chloride is	С	
	solid scale. Brown vapors are forMEd] which one is correct formula? [2013-70 Eng]		
	(a) $CrOCl_2$ (b) $COCl_2$		
	(c) $CrO_2Cl_2$ (d) $CrCl_8$		03
492.	The formula of potassium manganate is;	В	
	[2011-32 Eng].		
	(a) KMnO <sub>4</sub> (b) K <sub>2</sub> MnO <sub>4</sub>		
402	(c) K <sub>3</sub> MnO <sub>4</sub> (d) K <sub>2</sub> MnO <sub>3</sub>	-	1
493.	The element which has the smallest atomic radius is:	C	
	[2013-192 MEd]		
	(a) Fe (b) Co (c) Ni (d) Cu		
494.	(c) Ni (d) Cu Ethylene diaminetetraacette ion (EDTA) is aopolydentate ligand it	10	<del></del>
494.	bonds to central metal atom through: [2013-165 MEd]	A /	
	(a) Two of its atoms (b) Three of its atoms		
	(c) Four of its atoms (d) Six of its atoms		
	(c) Four of its atoms (d) Six of its atoms		
495.	The coordination number of cobalt in the contact ICa H <sub>2</sub> N CH <sub>2</sub> CH <sub>2</sub>	D	The number of co-
172.	NH <sub>2</sub> ) <sub>3</sub> ] <sup>+3</sup> 1s: [2013-150 Eng]:		ordinate covalent bonds
	(a) 3 (b) 4		forMEd] is called co-
	(c) 5 (d) 6		ordination
			number.Ethelenediamine
	.1		is bidentate, so 6 bonds
			are forMEd] by it
496.	Identify the name of coordinates compound K <sub>4</sub> [Fe(CN) <sub>6</sub> ]:	В	
	[2013-117 Box].		
	(a) Potassium hexacyano ferrate		
	(b) Potassium ofe rate (II)		
	(c) Potassium hex cyanoferrate (III)		
407	(d) Potessium (I) hexecyanoferrate (IV)		
497.	Which can following atrants would most likely be used as this own	С	
	indicator in acros [Ed]ium? [2013-88 MEd]:  K <sub>2</sub> Cr <sub>2</sub> O (b) Iodine		
	(c) $KMnO_4$ (d) $H_2O_2$		
	(c) trimo <sub>4</sub> (d) 11 <sub>2</sub> O <sub>2</sub>		
498	chromit a compounds in which oxidation state is 6+ behaves as:	a	Stable oxidation state of
	15-184 MEd]		Chromium is +3 Below
	A) rong oxidizing agent		this it act as reducing
	B) Strong reducing agent		agent and above it as
	C) Very weak oxidizing agent		oxidizing agent.
	D) Very weak reducing agent		
499.	Select the correct formula of chlorpenta-aqua-chromium (iii)	Ъ	
	chloride. [2015-195 MEd]		
	A) [Cr (H <sub>2</sub> O) <sub>5</sub> Cl] Cl <sub>3</sub>		
	B) [Cr (H <sub>2</sub> O) <sub>5</sub> Cl] Cl <sub>2</sub>		
	C) [Cr (H <sub>2</sub> O) <sub>5</sub> Cl <sub>2</sub> ] Cl		
	D) [Cr (H <sub>2</sub> O) <sub>5</sub> Cl <sub>3</sub> ] Cl		

500.	The components of bronze alloy are: [2015-196 MEd]	В	
	A) Copper and zinc B) Copper and tin		
501	C) Zinc and tm D) Chromum and Tin	-	41 11
501.	Select ligand which is bidentate and can form chelates.	D	A ligand which can
	A) CH <sub>3</sub> NH <sub>2</sub> B)PH <sub>3</sub>		donate two pairs is
	C) $H_2$ O D) $NH_2$ - $CH_2$ - $CH_2$ . $NH_2$		bidentate.Ethylendiamine
			is bindentate because it
			two donatable pairs on
			two nitrogen atoms.
502.	Choose the correct name of the compound given below.	В	<u> </u>
	[2016-57 Eng]		_ (_
	$Ag^+C^-\equiv C^-Ag^+$		
	(a) Silver carbide (b) Alkynide		
	(c) Silver dicarbide (d) None of the above		
503.	The compound Y BaCu <sub>3</sub> O <sub>3</sub> consists of:	В	
505.	[2016-69 Eng]		
	(a) Cu(I) and Cu(II) Cations		1
	(b) Cu(II) and Cu(III) Cations		
	(c) Cu (III) and Cu(IV) Cations	1	
	(d) Cu(II) and Cu(IV) Cations		
504.	The colours of $MnO_4^{-1}$ and $mN^{2+}$ solution in water are respectively	A	7
201.	[2016-77 Eng]	7.,	
	(a) Intense dark purple colour and colourless		
	(b) Light purple colour and colourless	/	
	(c) Intense dark purple colour and brown colour		
	(d) Light purple colour and brown colour		
505.		A	
505.	$\operatorname{Cr}O_{4(ag)}^3$ and $\operatorname{Cr}_2O_7^{2-}$ are inter convertible represented by equation:	А	
	[2016-167 Eng]		
	$\operatorname{Cr} O_{4(ag)}^3 + 2H_{(ag)}^+ = \operatorname{Cr}_2 O_{7(ag)}^{2-} + \operatorname{H}_2 O_{6}^{2-}$		
	Yellow Orarge		
	In the above reaction		
	(a) $CrO^2_{4(ag)}$ act as base		
	(b) Addition of base thangs the first orrange to yellow		
	(c) The addition of acid change the state of Cr from +6 to +4		
506	The hydrated cations of hist trans ion series that imparts a blue	В	
	color: [20]		
	(a) $\operatorname{Cr}^{+2}$ , $\operatorname{CO}^{+2}$ , $\operatorname{Cu}^{2}$ (b) $\operatorname{Cu}^{+2}$ , $\operatorname{Zn}^{+2}$ , $\operatorname{Tr}^{+4}$		
	(c) $Tt^{+2}$ $Zn^{+2}$ , $Cu^{+2}$ (d) $Cr^{+3}$ , $Tt^{+4}$ , $Cu^{+2}$		
507.	Select the correct order of the acids strEng]th?	В	
	[2016-14 MFd]		
	(a) CH <sub>3</sub> COOH>>CHCl <sub>2</sub> COOH>CH <sub>2</sub> ClCOOH		
	(b) CHCl <sub>2</sub> ClOOH>CH <sub>2</sub> ClCOOH>CH <sub>3</sub> COOH		
	CH <sub>3</sub> COOH>CHCl <sub>2</sub> COOH>CH <sub>2</sub> ClCOOH		
	CHCI <sub>2</sub> COOH>>CH <sub>2</sub> COOH>CH <sub>2</sub> CICOOH		
508.	A date hydrochloric acid is added to a flask containing time stone a	В	
	gas is produced which is dissolved in time water in a test tube a		
	white precipitate is forMEd] the precipitate is of [2016-27 MEd]		
	(a) $CaSO_4$ (b) $CaCO_3$		
	(c) CaCl <sub>2</sub> (d) MgCO <sub>3</sub>		
509.	When small amount of ammonia is added to CUSO <sub>4</sub> solution in	В	
	water, blue PPt of [Cu(H <sub>2</sub> O) <sub>4</sub> (OH) <sub>2</sub> ] is forMEd]. The blue PPt		
	dissolves on addition of excess of ammonia. [2016-114 MEd]		
	The product forMEd] is:		
	(a) $[Cu(H_2O)_2 (NH_3)_2 (OH)_2]$		
	(b) $[Cu(NH_3)_4 (OH)_2]$		



510.

(c) (d)	Cu (NH <sub>3</sub> ) <sub>4</sub> (H <sub>2</sub> O) <sub>2</sub> ] <sup>2</sup> Cu (NH <sub>3</sub> ) <sub>3</sub> (H <sub>2</sub> O <sub>3</sub> ] <sup>2-4</sup>	•		
Wh	at is the formula of l	Dichloro-Bis-ethylenediamine cobalt (II)?	A	
[20	[6-180 MEd]			
(a)	[CO (en) <sub>2</sub> Cl <sub>2</sub> ]	(b) $[CO (en)_2 Cl_2]^{2}$		
(c)	$[CO (ebn)_2 Cl_2]^1$	(d) [CO (en) <sub>2</sub> Cl <sub>2</sub> ] <sup>1+</sup>		

#### **CHAPTER-15: ORGANIC COMPOUNDS**

511.	To differentiate between white ppt of AgCl and off-white ppt of AgBr we use; 2017-Med  a) Dil solution of NaOH b)Dil solution of Pb(NO <sub>3</sub> ) <sub>2</sub>	c
	c)Dil solution of NH <sub>3</sub> d)Dil solution of FeCl <sub>3</sub>	
512.	All the compounds are morganic EXCEPT: 2009-132 MEd].	D
	(a)CaCO <sub>3</sub> (b) CAC <sub>2</sub> (c) KCN (d) $(NH_2)CO$	
513.	All compounds are organic except,  [2011-86 MEd]:  (a) (H <sub>2</sub> N) <sub>2</sub> CO (b) NH <sub>4</sub> CNO (c) CH <sub>3</sub> NO <sub>2</sub> (d) C <sub>2</sub> H <sub>3</sub> N <sub>2</sub> CO <sub>4</sub>	В
514.	Coal, Natural gas and petroleum are generally called.  [2013-65MEd]: a. fossil fuels	A
515.	When coal is heated (500-1000°C) in the absence of our the process is called; [2010-144 Eng].  (a) Distillation (b) Carbonization (c) Cracking (d) Reformin,	В
516.	Quality of fuel is judged from its octane number the best fuels are;  [2010-173 Eng]  (a) straight chain hydrocar on (b) branched chain hydrocarbons (c) cyclic compounds  (a) compounds	В
517	Octane number a hundred is given to compound [2012 141 Eng]:  (a) 2,2,4-Trimethyn entane (b) n-heptane  (c) n-octan (d) Iso heptane	A
518	Tetracthy, lead $(C_2H_2)_4Pb$ is used as antiknock agent and is abandoned because of its hazardous product during the combustion of fuel. The hazard us product is: [2011-113 MEd]:  (a) CO (b) CO  (b) CO  (c) Lead (d) Free radical ethyc $(C_2H_2)$	С
519.	In eforming process open chain hydrocarbons are converted into:  [2011-119 MEd]  (a) Polymers (b) branch chain hydrocarbon (c)Ring hydrocarbons (d)  Branch & Ring hydrocarbon	D
520.	Cracking problem of fuel combustion can be avoided by:  [2012-106 MEd].  (a) Reforming (b)Improving octane number (c)Adding TEL	D

### **BANK OF MCQS**

(d)All of the above

521	We used $pb(C_2H_5)_4$ in the gasoline to reduce: [2010-20 MEd]:	D
	(a) Consumption of fuel (b) Price of fuel (c) Octane number of fuel(d) Knocking of Engline	
522.	When n-heptane is heated in the absence of air at high temperature in the presence of catalyst, it changes to 2,2,4triethyle pentane. This process is called 2005-04 MEd]:  (a) Cracking (b) Reforming (c) Polymerisation (d) Condensation	Ъ
523.	Which o the following is cycloalkane; 2007-182 <b>MEd]</b> . (a) $C_6H_{14}$ (b) $C_6H_{12}$ (c) $C_6H_{10}$ (d) $C_6H_8$	В
524.	Esters are represented by the general formula; 2005-171 MEd]: (a) ROP(b) BOOR (c) RCOOR (d) RCOOH	c
525.	Which isomers have difference in both their physical and chemical properties? [2013-195 MEd].  (a) Chain isomers (b) Position isomers (c) Functional group isomers (d) Both A) and (B)	C Chain and position isomerism can exist in the same compound but actional group isomerism exists in different compounds having different physical ans chemical properties.
526.	The isomerism exhibits by $C_5H_{11}OH$ is: 2009-155 <b>MEd</b> )  (a) Position isomerism (b) Functional group ison (isomerism (c) Chain isomerism (d) All of the above	D
527.	Which is an isomer of ethanol? [2010 99 M 2d]:, [2011-118 Eng]; (a) CH <sub>3</sub> OH (b) C <sub>2</sub> H <sub>5</sub> OCH <sub>3</sub> (c) CH <sub>3</sub> OCH <sub>3</sub> (d) C <sub>2</sub> H <sub>5</sub> OC <sub>2</sub> H <sub>5</sub>	С
528.	Dimethyl ether and ether ol is an example of.  [2012-137 [ing]:  (a) Chain isomerism  (b) A sition isomerism  (c) Metamerism  (d) Fundonal group isomerism	D
529.	An organic compound having molecular formula C <sub>2</sub> H <sub>6</sub> 0 can exhibit functional group isomerism. Select the correct isomers:  [2013-34 Eng].  (a) Methan 1 and hethoxy methane (b) Ethano and ethoxy ethane (c) The pool hid methoxy methane (d) Methanol and ethoxy ethane	C
530	(a) (b) 3 (c) 4 (d) 5 [2011-58 Eng]:	В
531	Which isomerism is not shown by alkene; 2007-138 MEd]:  (a)Metamerism (b) Chain isomerism  (c) Position isomerism (d) Geometrical Isomerism	A
532.	Which type of isomerism is being exhibited by FCH = CHF?  [2013-58 MEd]:  (a) Chain isomerism (b) Structural isomerism (c) Geometrical isomerism (d) Position isomerism	С

534.	Why is the boiling point of n-Pentane about 28°C higher than that of its 2,2-Dimethylpropane isomer?  (a) The area of contact between 2,2-Dimethylpropane is small which results in weak forces of attraction.  (b) 2,2-dimehlprpane molecules repel each other  (c) N-pentane molecules cannot come into closer contact with each other  (d) Shapes of molecules have not effect on boiling point  Which of the following structure has a bond for <b>MEd</b> ] by an overlay of $Sp^2$ hybrid orbital with that of $SP$ hybrid orbital? 2013-48 MEd]:  (a) $HC = CH$ (b) $H_2C = CH_2$ (c) $H_2C = C = CH_2$ (d) $CH_2 = CHCH_3$	C
535.	The bond angle between H - C - C bond in ethane is:  [2013-52 MEd]:  (a) 109.5 (b) 120 (c) 90 (d) 107.5	Å
536.	25 Ethanol (CH <sub>3</sub> CH <sub>2</sub> OH) and dimethyl ether (CH <sub>3</sub> OCH <sub>3</sub> ) are the best considered as: [2014-8 MEd].  (a) Structural isomers b) Stereo isomers c) Enantiomers by Diasteromers	
537.	Which of the following compound is assigned the octane number of 100? [2014-155 MEd].  a) n-heptane b) n-octane c) 2,3,3-trimethyl pentane d) 2,2,4-trimes yl pentane	D
538.	Diethyl ether and Methyl propyl ether are: [2014-20 MEd]:  a) Conformational isomers b) Metamers c) Geometrical isomers d) E antiomers	В
539.	A tertiary carbon is bonded directly to. 2014-09 MEd]: a) 2 Hydrogens b) 2 Carbons c) 3 Carbons d) 4 Carbons	С
540.	Conc. HCl is added to a metal salt and then subjected to flame test on platinum wire. It Imparts crin son color to the flame. Which metal salt it is?  [201 76 MEd]  A) Sodium  B) Otassius  C) Strontium  D) C. cium	С
541.	Carbon mon the converted by hydrogenolysis to alkanes by the process known as: [2013-14 MEd]  (a) Contact process  (b) Fisher tropsch (FT) process  (c) Fermental process  (d) Haber Bosch process	В

#### **CHAPTER-16: HYDROCARBONS**

542.	Choose the correct statement about cycloalkanes: 2017-Med	C
	A. Cyclopropane and cyclobutane are liquids at room temperature	
	B. Cycloalkanes are insoluble in ethanol and ether but soluble in water	
	C. Their melting & boiling points show gradual increase with increases	
	molecular weight.	
	D. Both (B) & (C) are correct	

543. The less energetic and more stable compound among the following is: 2017-92 Med

A. Cyclobutane B. Hex-1-ene



C. Cyclopropane

A.1-Butene

D. Propene)

#### 544. Propene react with hypochlorous acid to form; 2017-Med В A.CH<sub>3</sub>-CH-CH<sub>2</sub>OH Cl B. CH<sub>3</sub>-CH-CH<sub>2</sub>C1 OH C. CH<sub>3</sub>-CH-CH<sub>2</sub>CI Cl D. CH -CH---CH2 OH OH 545. Benzene gives more stable product when undergo 2017-02Med A) Nucleophilic addition reaction B)Oxidation reaction C)Electrophilic substitution reaction D)Electrophilic addition reaction 546. The compound which can be hydrolyze by means of water is. 2017 В A. CCI4 B. S1Cl4 C.CH₄ D.Non of the above 547. Which compound will undergo substitution tion fa er than benzene? В 2017-Med The IUPAC name of the compound give below: d) 548. name of the compound given below is b NO coo a) m-nitrobenzoic acid B. o-nitrobenzen methanoic acid C.o-nitrobenzoic acid D.None of the above 549. AlBr<sub>3</sub> which is used in the alkylation of benzene possess the properties of: D 2017-Med A. A catalyst B. A lewis acid C. An electron deficient specie D. All of the above 550. Choose the least stable of the following butenes; A

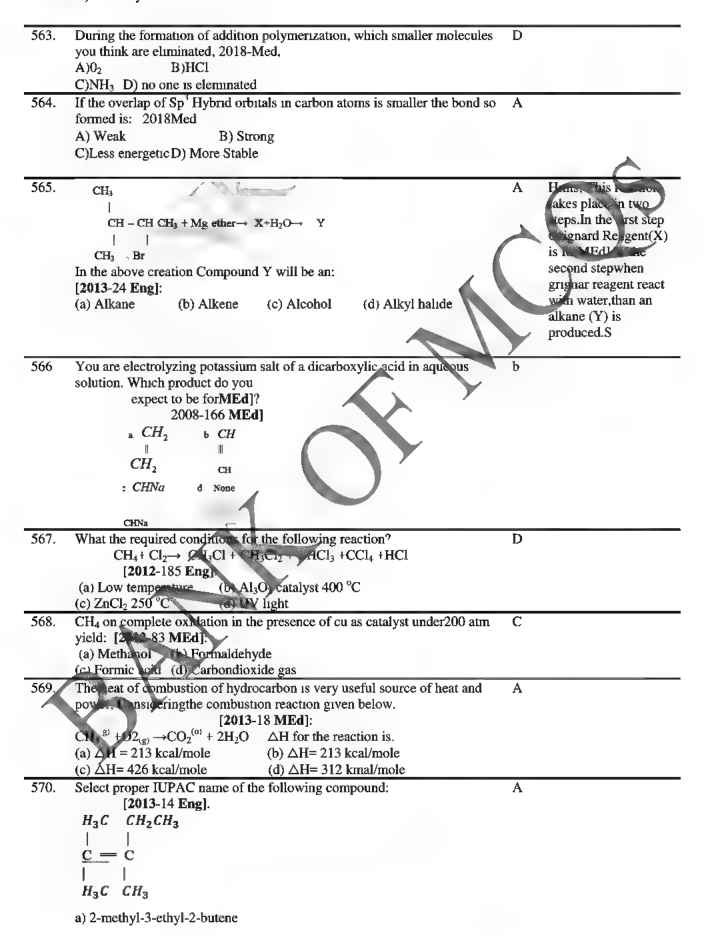
### BANK OF MCQS

B.CIS-2-butene

	C) Trans-2-butene	D.Iso butylenes	
551.	1,3-dıhydroxybenzene ı	e also known ae.	В
5511	A) Catechol	B.Resorcinol	2
	c)hydroquinone D.Cres		
552.		e bond length in acetylene 2017-Eng	D
222.	A.1.09 A <sup>0</sup>	B.1.119 A <sup>0</sup>	
	C)1.39 A <sup>0</sup>	$D.1.19 A^0$	
553		entres in a molecular of S-bromo 3-chloro hexan-2-	В
	oil is/are: 2017-Med		
	a)1 b)3		
	c)2 d)5		
554.	Which group when atta	ched to benzene will increase its reactivity: 2017-	A
	Med		
	ANHR <sup>+</sup>	B-NH <sub>3</sub>	
	CCN DCO		
555.		not undergo addition reaction is: 2017-	D
	Med a) Cyclopropane B) Ber	37000	
	C) Butyne	D) None of the above	
	A)More stable	D/Mone of the doore	
556.	The IUPAC name of the	e compound 2018-Eng	7
	$CH_3$		
		/ Y	
	CH <sub>3</sub> CH-CH <sub>2</sub> -CH-C		
	•	B)4 isopropyl 2-butene	
557	c) 5-methyl-2-hexane	D)5,5 methyc 2, persone	
557.		re provided, which compound on reaction with larkownikoff's run 2018-Erg	
	A) CH <sub>3</sub> -CH=CH-Br	larkowinkous tur 2010-Eng	
	b) $CH_3 - C = CI$	Н.	
		1	
	F		
558.	,	enter in the compound given below is/are 2018-Eng	;
	O	A O	
	OIL OIL	CON	
	CH <sub>3</sub> -CH <sub>2</sub> C A)2 B)3	C-C <sub>2</sub> H <sub>5</sub>	
	C)Zero D) 1		
559.		w cis-trans isomerism is: 2018Eng	
557.	A But-2-en	B) l-chloroprene	
1	C) I I-dichlo opropene	D) 1,2-dichloroethene	
560.		ater angle strain are always: 2018-Med	С
	More s able	B)Less energetic	
	C). Fore reactive		
	D)O ey general formul		
561.		yst "AlCl <sub>3</sub> " used in the substitution reactions of	D
	Benzene is a good. 20	18-Med	
	A)Electrophile B)Lewis acid		
	C)Electron deficient spe	ocie	
	d) bear all these propert		
562.		ound out of the following is; 2018-Med	A
	A)Ortho hydroxy toluer		_
	B)Ortho chloro ethyl be		
	c) Phenol		



D)Para ethyl benzoic acid





	(b) 3-ethyl-2-methyl-2-butene	
	(c) 2, 3-Dimethyl-2-pentene	
	(d) 2, isopropyl butane	
571.	Dehydrahalogenation of alkyl halide is carried with:	A
	2008-81 MEd]: (a) Alcoholic KOH (b) Aqueous KOH	
	(c) Aqueous NaOH (d) Alcoholic HaOH	
572.	Ethene could be obtained from ethyl bromide by:	D
<b>2</b> ,2.	[2012-195 Eng]:	-
	(a) Hydrolysis (b) Nucleophilic substitution	
	(c) Dehydration (d) dehydrohalogenation	
573.	In which of the following solvents are alkenes the most soluble?	C
	2005-45 <b>MEd</b> ]:	
	(a) Water (b) Ethyl alcohol	
	(c) Ammonia (d) Carbon tetrachloride	
574.	2,3 dimethyl, 2butene undergoes catalytic Hydrogenation to give;	A
	[2011-65 Eng]. (a) 2,2 dimethyl butane (b) 2 methyl pentane	1
	(c) 2,3 dimethyl butane (d) 3 methyl pentane	
575.	Ethene and Ethyne can be distinguished by employing the test:	a
2.0.	[2012-103 MEd]:	
	(a)Br <sub>2</sub> in organic solvent (b)Baeyer's reagent	
	(c) Phenyl Hydrazine (d)Tollen's reagent	
576.	Select the o/p directing group but ring deactivator of the following?	ь
	[2016-58 Eng]	
577.	(a) CH <sub>3</sub> (b) -Cl (c) NO <sub>2</sub> (d) OH  Considering the addition of hydrogen acids to alke s, which is the correct	b
311.	order of reactivity?	b
	[2012-66 Eng]:	
	(a) HCl>HBr> HI (b) HI >	
	(c) HBr> HI >HCl (d) HCl> HI >HBr	
578.	The addition of HX to a druble bond the hydrogen goes to the carbon that	
	already has more hydrogen, a statement of: 2011-82 Eng]:	
	(a) Hund's rule (b) n orkowniy ov's rule	
570	(c) Huckel rule d) Non- of the above	^
579.	If HCl is adde to 2 - CH - CH <sub>3</sub> what is for MEd]?	A
	2007-191 MEd]:	
	(a) $CH_3 - CH - CH_3$ (b) $CH_2 - C - CH_3$	
	CI CI	
	(c) CH <sub>2</sub> = CH - CH <sub>3</sub> (d) None of these	
	(6) (11) (11) (11) (11) (11)	
	CH <sub>3</sub> – Cl	
580.	Markownikoff's rule is NOT applicable when HBr is added to:	В
	[2012-177 Eng]:	
	(a) 3-pentene (b) 2-Butene	
501	(c) 1-Butene (d) Propene	D
581.	Carbon-carbon double bond as compared to single bond is: [2011-133 MEd]:	В
	(a) less susceptible to oxidation (b) More susceptible to oxidation	
	(c) Equally susceptible to oxidation (d) All of these	
582.	Baeyer's reagent is:	D
	[2011-78 Eng]·	



	(a) $HCl + ZnCl_2$ (b) $H_2NNH_2$				
	(c) $Br_2$ in $CCl_4$ (d) Dil K MnO4				
583.					
	double bond between carbon atoms in an organic compound?				
	[2011-189 MEd]·				
	(a) Addition of Bromine water (b) Addition of HI				
	(c) Oxidation with ozone (d) All of the above				
584.	Which of the following compounds on hydrolyses gives Ethyne?	Α			
	[2011-85 Eng]: (a) CaC2 (b)Mg <sub>2</sub> C <sub>3</sub>				
	(c) $Al_4C_3$ (d) $CuCl_2$		- C-		
585.	Ethyne has a total of:	a			
	[ <b>2011</b> -126 <b>MEd</b> ]:				
	(a) one $\sigma$ bond, two $\eta$ bonds (b) one $\sigma$ bond, four $\eta$ bonds				
	(c) two $\sigma$ bonds, four $\eta$ bonds (d) three $\sigma$ bonds, two $\eta$ bonds				
586.	Which one of the following will be more acidic?	В	1		
	[2013-104 Eng]:				
	(a) 1-Pentene (b) 1-Pentyne				
587.	(c) 3-Hexyne (d) 2-Pentyne  Metallic carbide on treatment with water give a colourless gas which but no				
507.					
	readily in air and gives a white precipitate with AgNO <sub>3</sub> +Na <sub>4</sub> OH the s				
	is: 2007-23 <b>MEd</b> ]:				
	(a) $CH_4$ (b) $C_2H_2$ (c) $C_2H_4$ (l) $C_3H_6$				
588.	Which of the following would you consider to comparatively more	В	Reactivty Order =		
	reactive? [2013-174 Eng]: (a) $C_2H_6$ (b) $C_2H_4$ (c) $C_2H_2$ (c) $C_3H_8$		Alkene > Alkyne > Alkane		
589.	(a) $C_2H_6$ (b) $C_2H_4$ (c) $C_2$ (c) $C_3H_8$ The reduction of 2-butyne to n-butane in 2-boratory it volves:	С	Aikane		
307.	(a) The use of an oxidizing agent such as Ci 2 in the presence of acids	C			
	(b) The use of strong base such as KOH along with NaNH <sub>2</sub>				
	(c) The use of hydrogen gas in the presence of Nickel as catalyst				
	(d) The use of Al <sub>2</sub> O <sub>3</sub> as catalyst and water in the form of steam				
590.	Benzene is the prime member	D			
	2009-37 MEd]: (a) A cyclic compounds				
	(a) A cyclic compounds (b) All cyclic compounds (c) Hetro cyclic compounds (d) Aromatic compounds				
591.	Select the correct formula of 2-methyl pentane: [2011-116	D			
	MEd]: [2011 55 Eng]:				
	(a) $C_5H_{12}$ (b) $C_5H_{12}$ (c) $C_6H_{12}$ (d) $C_6H_{14}$				
592.	se the orrect statement; 2011-129 MEd];	A			
	(a) Resonance bybrids are the weighted average of all the resonating forms (b) Resonance hybrids are generally considered as unstable.				
	Reson ance hybrids are the averagely of all the resonance forms				
	(d) sesonance hybrids are averaged of all the less stable resonating forms				
593.	When acetylene is passed through hot iron tube at 400 °C it gives.	A			
	[2011-88 Eng]:				
	(a) Benzene (b) O xylene (c) Toluene (d) polythene				
594.	A nucleophile is; [2010-141 MEd]: (a) Lewis acid (b)Bronsted acid	D			
	(c)Bronsted base (d) Lewis base				
595.	Species in search of the positive charge are called, [2010-26]	В			
	Eng].	_			
	(a) Reducing agent (b) Nucleophile				
	(c) Bases (d) Electrophile				

138 Eng]:

596	Which of the following is a nucleophile?	В			
	[2011-136 MEd]				
	(a) AlCl <sub>3</sub> (b) CN (c) $H_3O^+$ (d) BF <sub>3</sub>				
597.	Which of the following is not a nucleophile?	D			
	[2013-172 MEd], (a) $NH_3$ (b) $HO$ (c) $HC = CH$ (d) $Br$				
598.		С			
398.	Which of the following is not a electrophile?  [2013-60 Eng]:	C			
	(a) $H_{30+}$ (b) $Alcl_3$ (c) $CN^-$ (d) $BF_3$				
599.	Compared to benzene, nitration of toluene takes place at: [2012-86]	В			
0,,,,	MEd];	_			
	(a) Slower rate (b) faster rate (c) same rate (d) depends on the				
	conditions				
600.	The catalyst used in Friedel-craft reaction; [2012-126 Eng]	В			
	(a) Lewis base (b) Lewis acid				
(01	(c) amphoenc compounds (d) none of these				
601.	AlCl <sub>3</sub> generally behaves as: [2012-181 Eng]:	A			
	(a) Lewis acid (b) Bronstead base				
	(c) Bronstead acid (d) Lewis base				
602.	Benzene reacts with acetyl chloride in the presence of lewis acres wing	*			
	[2013-68 MEd]				
	(a) Chlorobazcre (b) Acotophenone				
	(c) Benzolc acid (d) benzophenone				
603.	The most reactive compound among the following 1 [2012-63 Eng]:	В			
	(a) Nitrobenzene (b) Toluene				
604.	(c) Benzoic acid (d) Benzene The catalytic hydrogenation of benzene telds; 2:07-143 MEd]:	В			
004.	(a) Xylene (b) Cyclohexane	В			
	(c) Toluene (d) Benzoic actd				
605.	Why it is so that if aromatic compounds, burned in air, produce a very	a			
	smoky flame? [2012-67M 2d]				
	A) Aromatic compound can be completely converted into CO <sub>2</sub> and				
	other products during burning				
	B) The available amount of oxyg, present in air is not sufficient to				
	completely by				
	colour				
	D) None value above				
606.	When a m ktur of Sozene vapours and air is passed over V2O3 at	В			
	9C, Ben ene is exidized with the rupture of Benzene ring Identify the				
- 4	product of the reaction; 2005-30 MEd]:				
	(a) care divide and water (b) Maleic anhydride				
407	Succi ic anhydride (d) Acetic anhydride  Which datement is NOT true about benzene? 2012-162 Engl:	L L			
607.	Which datement is NOT true about benzene? 2012-162 Eng]: (a) Benzene is a planer molecule with bond angles 120°	Ъ			
	(b) It is completely miscible with water				
	(c) It can be converted into a cyclohexane by hydrogenation				
	(d) It can be converted into ethyl a benzene when reacted with ethyl				
	chloride and AlCl <sub>3</sub>				
608.	Which of the following products is obtained from benzene is treated with	С			
	chlorine in the presence of strong ulthaviolet rays? 2005-60 <b>MEd</b> ]				
	(a)Chlorobenzene (b) O-dichlorobenzene (c)Hexachlorobenzene (d) P-dichlorobenzene				
609.	Phenol is an ortho-para orienting because the hydroxyl group: [2011-	D			
007.	I nonor is an orano-para orienting occause the nyeroxyr group. [2011-	_			

attack

620.

[2015-36 MEd]

(d) increases the electron density at O/P positions favouring electrophilic attack 610. Which of the following is ortho-para orienting and ring deactivating? A [2011-132 Eng]: (a) -Cl (b)  $-NH_2$  (c)  $-OCH_3$ (d) 611. The Cl atom attached to benzene ring is: 2006-78 MEd]: (a) M-directing (b) O-directing (c) O-and p-directing and deactivating (d) O-and p-directing and activating 612. Which of the following group is considered to have a deactivating effect during aromatic substitution? [2010-95 Eng]: (a) OH (b) -NH<sub>2</sub>(c) -CH<sub>3</sub> (d) CN Which of the following species deactivate the Benzene ring when attached B 613. 2009-31 MEd]: to Banzenering. (b)  $SO_3H$  $(c) NH_2$ (a)  $C_2H_5$ Which of following functional groups are least ting and not ortho, para 614. В directing? [2013-35, [2010-46 MEd]: (b) COR (c) NI NR 615. Which one of the following me ecules does a contain nitrogen? d 2006-26 MEd]: (a)Anilılne (b)Pyrickne (c) Hydrazine (d) Naphthalene В 616. Benzene undergoes substitution more easily than addition reactions because: [2011-19 M. d] (a) of its cyclic nature ( ) of having three double bonds (c) of aromatic characteristics of delocalization of electrons 617 Which of the following compounds undergoes nitration most readlily? В Substituents on [2014 49 MEd]: benzene makes it a) Benzel more reactive. b) Toluene Ortho/para directing rnzoic a makes it more trebenze reactive except halogens while meta directing makes is less reactive. 618. Which of the following is a lewis acid? B [2014-7 MEd]. a) CH<sub>3</sub>OH b) AICl<sub>3</sub> c) NH<sub>3</sub> d) CH<sub>3</sub>OCH<sub>3</sub> 619. Which of the following substitutents is an Ortho and Para director and ring [2014-48 MEd]: deactivating? a) -OH  $b) - NH_2$ c) -Cl d) -OCH3

(a) increases the electron density at meta position favouring nucleophilic

(b) increases the electron density at meta position favouring electrophilic

(c) increases the electron density at O/P positions favouring nucleophilic

Choose the IUPAC name of the following compound:

C

D



CH<sub>3</sub> CH CH<sub>2</sub> CH<sub>3</sub> CH CH

A) 4- Methyl-2-Pentene B) 2- Methyl-3- Pentene C) 2- Methyl-2- Pentene

D)4,4-Dirnethyl-2-Pentene

621. Select alkene of the following hydrocarbons:

[2015-156 MEd]

A) C5 H22

- B) C5 H10
- C) C5 H8
- D) C<sub>4</sub> H<sub>10</sub>

622. Select cresol out of the following benzene derivatives? [2015-174 MEd]

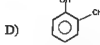






C)





What is the suitable catalyst for the reaction given below? 623.

[2016-38 Eng]

 $H \subset = C H + H_2O \rightarrow CH_2 = CHOH \rightarrow CH_3 C H$ 

- (a) Zn, HCl
- (b) Li Al H<sub>4</sub>
- (c) HgSO<sub>4+</sub> H<sub>2</sub> SO<sub>4</sub>
- (d) Al<sub>2</sub> O<sub>3</sub>
- 624. What volume of oxygen is required for complete ambusion of 5cm<sup>3</sup> of CH<sub>4</sub> and 5cm<sup>3</sup> of C<sub>2</sub>H<sub>4</sub> in same condition

В

[2016-89 Eng]

- (a) 5cm<sup>3</sup>
- (b) 10cm<sup>3</sup>
- (c) 25cm<sup>3</sup>
- (d) 1 cm3
- 625. Which of the following compounds has acidic hydrogen?

- [2016-137 Eng]
- (a) Ethylene
- (b) butyne
- (c) Propyne
- (d) 3-b sadiene
- 626. of the reactivity of hydrocarbon given below is: The correct order
- Α

C

D

В

 $\overline{\mathsf{c}}$ 

- [2016-47 MEd]
  - (a)  $C_2H_4 > C_2H_2 > C_6N_4$ (b)  $C_6H_6 > C_2H_4 > C_2H_2$
  - (c)  $C_2H_4$   $H_4 > C_6H_6$ (d)
- 627. Select meta director group of the following? [2016-102 MEd]
  - (27-OH
- (b) NR<sub>2</sub>
  - (d) -OR
  - In the  $CH_2C = CH + H_2O \rightarrow$ ? [2016-130 MEd]

- CH3C IO + CH3CHO
- (b) FH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub>CH<sub>2</sub> OH
- (c) CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>COOH
- (d) ĆH<sub>3</sub>CH<sub>2</sub>COCH<sub>3</sub>

#### CHAPTER-17: ALKYL HALIDES

- 629. Which is not true about Grignard reagent? [2015-75 MEd]
  - A) They are highly reactive compounds
  - B) They are very stable compounds & can be isolated easily
  - C) They have synthetic importance
  - D) They are represented by general formula RMgX

Grignard reagent are very stable and can not be isolated from ethereal solution.

630	Propene is unsymmetrical molecule the addition of HI will result in the	Α	
	formation of		
	[2013-90 Eng]: (a) H <sub>3</sub> C CH CH <sub>3</sub> (b) CH3 CH <sub>2</sub> I		
	(a) $H_3$ C $CH_3$ $CH_3$ $CH_3$ $CH_2$ I (d) $CH_2$ $CH_3$		
631.	Choose the correct product of the following reaction. CH <sub>3</sub> CH <sub>2</sub> OH +	В	
021.	$PCI_5 \rightarrow [2013-107 \text{ Eng}]$ :	-	
	(a) $CH_3CI + POCI_3 + H_2O$ (b) $CH_3CH_2CI + POCI_3 + H_2O$	0	
	(c) $CH_3CH_2CI + CI + POCI_3 + HCI$ (d) $C_2H_5CI + H_3PO_3$		
632.	Which of the following reaction show nucleophilic substitution of alkyl	В	
	halide R X?		
	2007-119 MEd]·		2
	$_{(a)}RX + H_2 \rightarrow RH + HX$		
	(b) $RX + KCN \rightarrow RCN + KX$	4	
	(c) $2RX + 2Na \xrightarrow{Heat} R - R + 2NaX$		
	(d) $R - X + Mg \xrightarrow{Heat} RMgX$		
633.	Durk and the state of the state	Q	<del>)                                    </del>
	Displacement reaction that proceeds by the SN 2 mechanism are most		
	successful with compounds that are: [2010-183 MEd]: (a)Neopentyi system		
	(b) Tertiary compound with no branch		
	(c) Secondary halldes		
	(d) Primary compound with no branch at B - carbor	•	
634.	Which of the following carbonium ion is morestant? 2009-185,	Α	
	[2011-139 MEd]·		
	(a) $R_3C^+$ (b) $R_2CH$ c. $RCH_2$ d) CA		
635.	Which of the following compounds comparatively would react rapidly in	n C	
	anSN <sup>2</sup> reaction?		
	[2011-92 Eng]:		
	(a) $(CH_3)_1$ $Cl$ (b) $(CH_3)_2$ $CHl$		
	$(c) CH_3 CH_2 l$ $(d) CH_3 CH_2 l$		
636.	Methane can be prepared by the action of; [2011-62 Eng]:	d	
	(a) iodomethan with sodium in dr ether		
	(b) methanol with conc H <sub>2</sub>		
	(c) sodiummethanoase with soda lime		
637.	(d) reduce of bidome hane  The reactil n or all vl hande with ammonia is called.	В	
037.	[20:0-74 Eng]:	ь	
	(a) urtz reaction (b) Hoffman reaction		
	(c) Plantands reaction (d) Friedal craft reaction		
638.	Wan 2 Bromo-2-methyl propane undergoes unimolecular elimination	В	
	reaction, the product obtained will be: [2013-72 MEd] (a) 2-Methyl propane: (b) 2-Methyl propane:		
	(a) 2-Methyl propane: (b) 2-Methyl propane: (c) 2-Methyl-1 propanol: (d) 2-pentanol		
639	The acid – catalyzed dehydration mechanism for alcohol is best deceribe	ed B	
	as a / an: [2011-112 Eng]:		
	(a) $E_1$ (b) $E_2$ (c) $S_N^1$ (d) $S_N^2$		
640.	Grignard reagent is prepared by reacting:	A	
	2009-02 <b>MEd]</b>		
	(a) Alkyl halide and Mg (b) Alkane and Mg		
	(c) Alcohol and Mg (d) Non of them		

641		d when methyl magnesic	ım chloride reacts	Α	
	withammonia 2008-31	_			
	(a) Methane	(b) Methylamine			
- (10	(c) Ethylamine	(d) Methyl Cloride	.1 1 1 11 1		
642.			ethyl magnesium iodide. 169, [2011-95 Eng]:	В	
	Which one aqueous hyd		109, [2011-95 Eng]:		
		(b) $C_2H_5OH$			
	$(c)(CH_3)_2 CHOH$	(d)			
643.		h methyl magnesium iod	ide will produce:	Α	
	[2012-198 Eng				$C_{-}$
	(a) Tertiary alcohol	(b) primary alcohol (d) All of these			
644.	(c) secondary alcohol	luct when ethylene oxide	naget mith hudragen	С	7
044.	bromide: [2012-166 En		react with hydrogen	2	
	(a) 1-Bromethanol	(b) Ethyl bromide	(c) 2-Bromo ethanol		
	(d) Ethylene gly		(c) 2 Bronio Cilinior		
	;	,			
645.	Dry CO <sub>2</sub> is passed throu	gh Grignard reagent in t	he presence of ether		
		te is decomposed with d			
	compound:	2008-191, [2010-162 I	Eng]:		
	(a) Primary alcohol	(b) Acetone			
	(c) Carboxylic acid	(d) Secondary alcohol		1	
<b>6</b> 46.	Which one of the Grign	ard reaction below could	give rise to	C	
	CH, $CH$ , $CH(OH)CI$	$H_{2}CH_{3}$			
	2006-02 MEd]	* '			
	(a)Propane and methyl	rignard			
	(b) Methyl ethyl kelone				
	(c)Propanaldehyde and		}		
	(d) None of these				
647.	Choose the correct option		[ <b>2016-48 Eng]</b> s	В	
		r bese than Allphatic prin			
		him are stronger bases			
		nines and ammo, da have	almost equal basic		
	strength (d) Aliphatic a	nor basic in nature			
648.		with CH3CH2Mg Br the	product forMEdl is:	С	
040.	[2016-29 MEd]	with CH3C112Wig D1 the	product forwitzing is.	C	
		CH <sub>3</sub> CHOIL			
	(a) CH <sub>3</sub> Cl <sub>12</sub> Cl <sub>1</sub> OH	(b) $\frac{CH_3}{CH_3} > CHOH$			
	CH <sub>3</sub>	0			
	(c) $H_{\bullet}CH_{2} > CHOH$	(d) CH <sub>3</sub> CH <sub>2</sub> CH <sub>2</sub>   OH			
649.	Thich is not tr	ue about Grignard reage	nt? [2016-36 MEd]	В	
	(a) They are highly reac				
	(b) I ey are very stable	compounds and can be i	solated easily		
	(c) They have synthetic				
		l by general formula RM			
650.	-	s on treatment with alkyl	halide yield;	Α	
	[2016-71 MEd]	Charles and the second second			
	(a) Secondary amine	(b) Tertiary amine			
	(c) Quaternary ammonia (d) Mixture of (a), (b) &				
651.			vith water is: 2017-Med	D	
0.51.	A. CH <sub>3</sub> -0-CH <sub>3</sub>	B.CH <sub>3</sub> -CH <sub>2</sub> -OH	THE WHILE IS, 2017-19104	D	
	C. CH <sub>3</sub> -CH <sub>2</sub> -NH <sub>2</sub>	D. Non of the	above		

#### **BOM SERIES**

#### [ 172 ] ETEA SOLVED PAPERS CHAPTERWISE

652. OH (alcoholic) + CH<sub>3</sub> (CH<sub>2</sub>)<sub>2</sub>Br- → Product A The nature of OH in the above reaction is: 2017-Med A)Nucleophile B) Lewis base C) Ligand D) All of the above 653.  $CH_3CH_2NH_2 + C_2H_5 - C-C_2H_5 \rightarrow Product$ A 2017-33 Med A. Schiff's salt B. Diazonium salt C. Amide D.Imme + Amide 654. Which one is a strong nucleophile: 2017- Med A A. C<sub>6</sub>H<sub>5</sub>-O B. H-O  $D.C_2H_5-O$ C.NH<sub>3</sub> KOH (alcohollic) + CH (CH<sub>3</sub>)<sub>2</sub>CH<sub>2</sub>Br (1). The reactants in the condition В 655. given will under go: 2017-Med A. Nucleophilic substitution reaction. B.Elimination reaction. C. Nucleophilic addition. D. None of the above 656. (CH<sub>3</sub>)<sub>3</sub>C-CH<sub>2</sub>-Br cannot undergo elimination reaction with alcoholic KOH It is because. 2018-Eng A)Alcoholic KOH is not a good choice B) It is tertiary alkyl halide C)For elimination strong base is needed D) There is no B-hydrogen in the compound 657. Which of the reactant pair you think gives fastest regenon? 2018-En. A)  $CH_{3}-1+F_{2}$ B)CH<sub>3</sub>-CI+F<sub>2</sub> C)CH3-Br +Cl2 D)CH3-F+12 658. Bromo ethane on reaction with KCN gives the compound aund "X" on reduction with hydrogen (nascent gives; A)CH<sub>3</sub> - CH<sub>3</sub> B)CH<sub>3</sub> CH<sub>2</sub>- CH<sub>2</sub> - NH<sub>2</sub> C)CH<sub>3</sub> - CH<sub>2</sub> - COOH D)CH<sub>3</sub> - CH<sub>2</sub> - CH<sub>2</sub> - NO<sub>2</sub> 659. an alkyne that gives aldebide of hydrolysis with water under proper

#### condition is: 2018-Eng

A)CH3-C -- C-CH3

B)CN C - Cr

 $C)CH_3$ - $CH_2$ -C=C

N)None the above

660. Aqueous KOH Carlo be ection in alkyl halide. On which of the following alkyl handes KOHaq would like to attack easily; 2018-Med

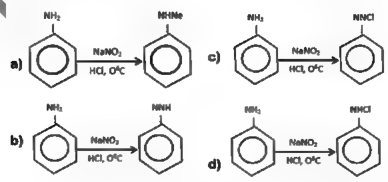
A)CH3-CH2-Cl

B)CH<sub>3</sub>-CH<sub>2</sub>-Br D)CH<sub>3</sub>-CH<sub>2</sub>-I.

C)CH<sub>3</sub>-C

#### CHAPTER-18: ALCOHOLS, PHENOLS & ETHERS

Cho he correct reaction



662. Four beakers containing ethanol, ethanol, propanone and phenol D

	separately. Aqueous bromine was added to each beaker A white ppt was	
	produced in one beaker. This beaker contain: 2017-Med	
	A) Ethanol B) Phenol	
	C) Ethanal D) Propanon	
663.	Select the correct order in boiling point: 2017- Eng	D
	A. 1-Butanol < 2-Butanol < 2-Methyl-2-Propanol	
	B.2-Butanol < 1-Butanol < 2-Methyl-2-Propanol	
	C.2-Methyl-2-Propanol <1-Butanol < 2-Butanol	
	D.2-Methyl-2-Propanol < 2-Butanol D.2-Methyl-2-Propanol < 2-Butanol	
		D.
664.	Choose the suitable catalyst for the following reaction: 2017-Eng	В
	$ROH + HCI \rightarrow -RCI + H_2O$	
	A) AlCl <sub>3</sub> B) ZnCl <sub>2</sub>	
	C) TiCl <sub>4</sub> D) FeCl <sub>3</sub>	
665.	Diethyl ether reacts with Acetyl Chloride in the presence of anhydrous	A
	ZnCl <sub>2</sub> to form: 2017-Eng	
	A. $C_2H_5Cl + CH_3 COOC_2H_5$	
	B. CH <sub>2</sub> = CH <sub>2</sub> + CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub> + HCI	
	C.C <sub>2</sub> H <sub>5</sub> COOC <sub>2</sub> H <sub>5</sub> + Cl <sub>2</sub>	1
	D. None of the above	
666.	Methane Thiol and ethane Thiol is added to the natural gas: 2018-Eng	C
	A) To make combustion of natural gas very easy	
	B) To increase the boiling point	
	C) To detect the gas leakage by smell	
	D) Both a and c	-
667.	The correct product of the complete reduction of propionic acid is,	
	2018-Eng	
	0	
	$CH_3$ - $CH_2$ - $C$ - $OH \xrightarrow{LiAlH4}$	
	ether	
	A) CH <sub>3</sub> -CH <sub>2</sub> -C-CH <sub>2</sub>	
	B) CH <sub>2</sub> -CH <sub>2</sub> CH <sub>2</sub> -OH	
	C) CH <sub>3</sub> -COH	
	D)CH <sub>3</sub> -CH <sub>2</sub> -OH	
668	2- Bromopropene on reaction thio alcohol under goes	
• • • •	2018-Eng	
	A) Elimination reaction	
	B) Substitution research	
	C) No reaction because $C_2H_5S$ is a stronger base	
	D)Addition reaction	
669.	The oxidation or carbon in Mg(HCO <sub>3</sub> ) <sub>2</sub> is: 2018-Eng	A
	A) +4	
	D)	
- 4	C) -	
	Dycero	
670	The alcohol given CH <sub>3</sub> -CH <sub>2</sub> -(CH <sub>3</sub> ) <sub>2</sub> -OH If oxidized with a strong	D
	oxide ag agent given: 20181-Med	
	A)A(dehyde B)Ketone	
	C)Ether D)None of the above	
671.	The non-carbonyl compound out of the following is: 2018-Med	В
0/1.	A) CH <sub>3</sub> -CO-CH3	<u>.</u>
	OH	
	B) C <sub>2</sub> H <sub>5</sub> - CH-CH <sub>3</sub>	
	$_{\scriptscriptstyle \mathrm{H}}^{\mathrm{NH}_2}$	
	4.11.4.11.4.1	

	OR		
	D) CH <sub>3</sub> - C=0		
672.		h conc: sulphuric acid keeping the	
072.		et forMEd is: [2015-116 MEd]	
	A) $C_2H_5OC_2H_5 + H_2O$ B) C		
	C) $C_2 H_5 OH$ D) C		
673.	Ethanol is manufactured by fer	mentation of starche. The starch	С
	conversion to maltose requires		
	(a) zymase (b) invertase (c)		
674.		2-41 MEd]:	ь
		95% ethanol	
675.	(c) 90 % ethanol (d) 3 Which compounds has heighte	5% ethanol	d
075.	(a) $C_2H_6$ (b) $C_2H_5Cl$	(c) CH <sub>3</sub> OCH <sub>3</sub> (d) C <sub>2</sub> H <sub>5</sub> OH	
676.	Which one of the following wi		
0.07	MEd]	2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	(a)CH <sub>3</sub> CH <sub>2</sub> OH + PCI <sub>5</sub> $\rightarrow$	(b)CH <sub>3</sub> CH <sub>2</sub> OH + Na $\rightarrow$	
	(c)CH <sub>3</sub> CH <sub>2</sub> OH + PCI <sub>3</sub> $\rightarrow$	(d) $CH_3 CH_2 OH + 5oCl_2 \rightarrow$	
677.		sodium. The product for MEd] is sodium	b
	methoxide and hydrogen gas.		
	[2013-144 Eng]:		
	2CH <sub>3</sub> OH + 2Na → CH <sub>3</sub> O Na · In this re action methanol acts		
		as.  (c) Strong base (d) Weak oxidizing	
	agent	(c) bitong busy (d) White oxidizing	
678.	<u> </u>	not be easily oxic and: [2011-108 Eng]:	c
		ec: Alcohol (c) Ter: coho (d) Aldehyde	
679.		ll not undergo dehydro enauon?	c
		CH <sub>3</sub> ) <sub>2</sub> CHO	
<b>700</b>		V <sub>3</sub> CH <sub>2</sub> OH	
680.	Lucas Test is used to detect the (a) Alcohols	presence of: [2012 [2013-MEd] tenols	A
		ids	
681.		readily with lucas reagent is:	D
	[2010-45MEd]		
	(a) $CH_3CH_2Cl$ (b)	СН <sub>3</sub> ) <sub>2</sub> СНОН СН <sub>3</sub> ) <sub>3</sub> СОН	
	(1)	3/2	
682.	Lucas reagent 1 2011-98 En		С
	(c) HC1 / N. No <sub>2</sub> (b) H <sub>2</sub> / Pb (		
683		ne water the product obtained is	D
	207,133 MEd]. O-brn phenol (b) M	I-bromophenol	
		1-bromophenol 1,6-tribromophenol	
684.	Bake ite is obtained from:	[2012-63 MEd]:	D
0011	(a) Adipic acid and hexamethy		2
	(b) Dimethyl terephalate and e		
	(c) Neoprene		
	(d) Phenol and formaldehyde		
685.		hydrogen bonding is not possible?	A
	[2012-11 MEd] (a) CH <sub>3</sub> OCH <sub>3</sub> (b) H <sub>2</sub> O	(a) CH.CH.OH (d) CH.COOH	
686.	Ethers are considered as: [201	(c) CH <sub>3</sub> CH <sub>2</sub> OH (d) CH <sub>3</sub> COOH	В
000.	_	wis bases	<i>5</i>
	1 2	one of these	

687	CH <sub>3</sub> COCI + 2NH <sub>3</sub> → Considering the above reaction which one is the true product?	В
	[2013-47 Eng]:	
	(a) CH <sub>3</sub> COO NH <sub>4</sub> (b) CH <sub>3</sub> CO NH <sub>2</sub>	
	(c) H <sub>2</sub> N COO NH <sub>4</sub> (d) CH <sub>3</sub> CI	
688.	Which of the following compounds will react with methyl magnesium	D
	Iodide followed by acid hydrolysis to give ethyl alcohol?	
	[2014-19 MEd]	
	a) Ethylene b)Acetone c)Acetaldehyde d) Formaldehyde	
689.	Which of the following compounds does not give iodoform test on	D
	reaction with $I_2$ and NaOH? [2014-40 MEd]:	
	a) Propanone b) Ehtanol c) Butanone d) 2-Propanol	
690.	IUPAC name of the compound	С
	$CH_{\gamma}$ - $CH$ - $CH_{\gamma}CH(OH)$ - $CH_{\gamma}$	
	1	
	СҢ	
	CH	
	(a) 4-methyl-3-hexanol (b)Heptanol	
	(c) 4-methyl-2-hexanol d) 4-ethyl pentanol-2	
691.	Hemiacetal containing both;	B
	[2015-46 MEd]	
	A) Alcohol and aldehyde functional groups	
	B) Alcohol and ether functional groups	
	C) Aldehyde and ether functional groups	
	D) Alcohol and carboxylic acid functional groups	
692.	Alcohols are weakly acidic with Ka values in the range of	D
	[2016-47 Eng]	
	(a) $10^{-8}$ to $10^{-10}$ (b) $10^{-10}$ to $10^{-10}$ (c) $10^{-12}$ to $10^{-25}$ (d) $10^{-16}$ to $10^{-18}$	
693.		D
093.	Grain spirit is: [2016-117 En.] (a) Isopropyl alcohol (b) Isobutyl alcohol	D
	(c) n-propyl alcohol Etayl alcohol	
694.	Lucas reagent is: 2016-1-9 Engis	D
07	(a) H <sub>2</sub> /Pb (b) HCl/ NaNO <sub>2</sub>	-
	(c) HCl/ NaNO (d) HCl/ZnCl <sub>2</sub>	
695.	Methanethiol and enamethiol is added to the natural gas:	С
	[2016-179 Eng]	
	(a) To make the combustion of natural gas very easy	
	(b) To inclease a bolling point	
	(c) to detect the gas leakage by smell	
405	(d) oth (a) & (b	
696.	When the of the following is carbolic acid? [2016-197 Eng]  H <sub>2</sub> CO (b) 5% solution of benzoic	C
	(c) % solution of phenol	
	(d) 5% solution lactic acid	
697.	Choose reaction that is not correct? [2016-37 MEd]	D
0771	(a) R C OH+SOCl <sub>4</sub> $\rightarrow$ RC Cl + HCl + SO <sub>2</sub>	D
	(b) R C OH+PCl <sub>4</sub> $\rightarrow$ RC Cl + HCl + POCl <sub>3</sub>	
	(c) $2CH_3COOH + P_2O_3 \rightarrow CH_3C - O + CCH_3 + H_2O$	
	(d) CH <sub>3</sub> C OH+C <sub>2</sub> H <sub>3</sub> Cl <sub>4</sub> >CH <sub>3</sub> C Cl+C <sub>2</sub> H <sub>3</sub> OH	
698	Choose reaction that does not require ZnCl <sub>3</sub> catalyst: [2016-80 MEd]	D
2,0	(a) $CH_3CH_2OH + HCI \rightarrow CH_3CH_2CI + H_2O$	_
	(a) $CH_3CH_2OH + HBr \rightarrow CH_3CH_2Br + H_2O$	
	(c) $CH_3CH_2OH + HI \rightarrow CH_3CH_2I + H_2O$	
	(d) Both (b) & (c)	



- 699. Ethoxy ethane when treated with conc<sup>1</sup> H<sub>2</sub>SO<sub>4</sub>, it produces<sup>1</sup> [2016-174]
  - (a) Carbocation (b) Oxonium ion
  - (c) Carbanion (d) Oxalate ion

## **CHAPTER-19:**

## **CARBONYLE COMPOUNDS 1: ALDEHYDES & KETONES**

700.	The oxidation of pent-2-one (2-pentanone) with nascent oxygen gives: 2017	C	
	Med A)Propanal B) Propanoic acid		
	C)Ethanoic acid D) Pentanoic acid		C-
701.	Alkene+O <sub>3</sub> → Ozonide "Zn+H <sub>2</sub> 0"Propanone + Propanal.The IUPAC name	D	
	of alkene is: 2017-Med		
	A.Hex-2-ene		
	B.Hex-3-ene		
	C .2-methyl pent-1-ene D .2-methyl pent-2-ene		
702.	Which test of the following would you suggest to distinguish between the		<del>)</del>
,02.	compounds? 2018-Eng		
	0 0		
	R- C-H and R- C-R		
	A) Baeyer's reagent  B)Lucas reagent		
702	C)Tollens reagent D)None of the above	D	F-1-1
703.	Fehling's solution is added to the following compounds. Select the one that will show positive test. [2015-76 Eng]	В	Fehling solution react with aldehyde.
	A) CH <sub>3</sub> COCH <sub>3</sub> B) CH <sub>2</sub> COC <sub>2</sub> III		with aluenyde.
	C) CH <sub>3</sub> CHO D) CH <sub>3</sub> CH <sub>2</sub> C OCH <sub>2</sub> CH <sub>3</sub>		
704	The reduction of aldehydes and ketones is the presence of zinc amalgam	В	
	and HO Is terMEd] as: [2015-65 MEd]		
	A) Grignard reduction B) Clemmenson reduction		
	C) Wolf-kishner reduction D) Friedel-craft reduction		
705.	Colored the test would find the colored colored and unique?	С	
705.	Select the test used for the estimation of glucose in blood and urine? [2015-115 MEd]	C	
	A) Tollen's reasont test R) Feh ing's solution test		
	C) Benedict solution test D) All of the above		
706.	Carbon atom in carbo cyl is. 2009-12 MEd].	В	
	(a) SP hyeraged (b) SP 2 hybridized (c) SP 3 Hybridized		
	None of the above.		
707.	ct the statement which is NOT true about carbonyl group?	Α	
	[2011-161 Eng]:		
	(a) The rece atoms attached to the carboxyl carbon are not in the same		
	(b) the carbon is carbonyl group is SP <sup>2</sup> hybridized.		
	(c) The bond angles around carbon attached to three atoms are		
	approximately 120.		
	(d) The carbonyl group forms resonating structure.		
708.	The conversion of ethyne to acetaldehyde is carried out.	D	
	[2012-188 Eng]:		
	(a) NI 250 °C (b) HgSO <sub>4</sub> Fe <sub>2</sub> O <sub>3</sub> 80 °C		
700	(c) Al <sub>2</sub> O <sub>2</sub> Fe <sub>2</sub> O <sub>3</sub> 150 °C (d) Pd, 70 °C		
709	Ketones are prepared by the oxidation with Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> and H <sub>2</sub> SO <sub>4</sub> of [2012-194MEd]	В	
	(a)Primary alcohol (b)Secondary alcohol		
	(c) Tertiary alcohol (d)All of the above		

SO4 gives; [2013-10 Eng]:	
(a) Acetaldehyde (b) Ethanoic acid	
c) Acetone (b) Propanoic acid	
711. The \(\sigma\) bond for MEd] between carbon and oxygen atoms in aldehyde and B	
ketone is due to the overlap of:	
[2012-93MEd]	
(a) $sp^2 - sp$ (b) $sp^2 - sp^2$ (c) $sp^3 - sp^2$ (d) $spsp$	
712. Acetaldehyde on oxidation by Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> /H <sub>2</sub> SO <sub>4</sub> gives;	
2007-93 MEd]:	- C
(a) CH <sub>3</sub> COOH (b) C <sub>2</sub> H <sub>5</sub> OH	
(c) OHC.CHO (d) None of the above	
713. All of the following tests are used to identify aldehyde except:	
[2013-127 Eng]:	
(a) Tollen's test (b) Fehling test (c) Benedict test (d) Baeyer's test  714. Acetaldehyde on treatment with Fehling's solution forms red precipitate.	<del></del>
The color is due to the formation of:  2006-75M 21:,	/
2005-74, [2012-154 Eng]:	
(a) sivler nitrate (b) silver (c) CuO (d) Cu <sub>2</sub> O	
715. Aldehydes may be distinguished from ketones by the use of:	
[2010-16 MEd] (a) Hoffman reagent (b) Grignard reagent	
(c)Tollens reagent (d) Cannizaro reagent	
716. Metaformaldehyde is a trimer of:	
[2012-82 Eng]·	
(a) ethanol (b) ethanal (c) Methanal (d) methano	
717. Which of the following will give a positive test with Thling solution?	
[2010-01MEd], [2011-122 Eng]. (a) acetic acid (b) et lyl acetate	
(c) formaldehyde (d) actione	
718. Formaldehyde is used in a manufacture of: [2013-77 Eng]: A	
(a) Pararosaniline (b) ride	
(c) 1,3-Butadien (d) Sin keless powder	
710 Reduction of account White civery [2014 174 ME4].	
719. Reduction of aceta delayee H <sub>2</sub> /Ni gives: [2014-174 MEd]: A	
(a) Ethanol (b) Ethanoic acid	
(a) Ethanol (b) Ethanoic acid (c) Ethanol (d) Ethanole (d) Ethanole (e) Ethanol (d) Ethanole (e) Ethanol (d) Ethanole (f) Ethanole (e) Ethanole (f) Ethanole (f) Ethanole (h)	
(a) Ethanol (b) Ethanoic acid (c) Ethan (d) Ethanoic acid (d) Ethanole  720 Methanal in treatment with Grignard's reagent CH <sub>2</sub> MgBr the product A forMEd] is [2013-199 Eng]	
(a) Ethanol (b) Ethanoic acid (c) Ethanol (d) Ethanoic acid (d) Ethanol (d) Ethanoic acid (e) Ethanol (d) Ethanoic acid (for MEd] is (2013-199 Eng] (a) H <sub>3</sub> CH <sub>2</sub> OH (b) CH <sub>3</sub> OH	
(a) Ethanol (b) Ethanoic acid (c) Ethanol (d) Ethanoic acid (d) Ethanol (d) Ethanoic acid (e) Ethanol (d) Ethanoic acid (for MEd) is [2013-199 Eng] (a) H <sub>3</sub> CH <sub>2</sub> OH (b) CH <sub>3</sub> OH (c) Magaines (d) Iodine	
(a) Ethanol (b) Ethanoic acid (c) Ethan (d) Ethanoic acid (c) Ethan (d) Ethanoic acid (d) Ethanoic acid (e) Ethanoic (d) Ethanoic acid (for MEd) is [2015-199 Eng] (a) H <sub>3</sub> CH <sub>2</sub> OH (b) CH <sub>3</sub> OH (c) Lagranes (d) Iodine  721. The compound Aldehyde hydrazone is. [2016-68 MEd]	
(a) Ethanol (b) Ethanoic acid (c) Ethan (d) Ethanoic acid (c) Ethan (d) Ethanoic acid (d) Ethanoic acid (e) Ethanoic (d) Ethanoic acid (for MEd) is [2013-199 Eng] (a) H <sub>3</sub> CH <sub>2</sub> OH (b) CH <sub>3</sub> OH (c) Sanes (d) Iodine  721. The compound Aldehyde hydrazone is. [2016-68 MEd] (a) CH = N - NH <sub>2</sub>	
(a) Ethanol (b) Ethanoic acid (c) Ethan (d) Ethanoic acid (c) Ethan (d) Ethanoic acid (d) Ethanoic acid (e) Ethanoic (d) Ethanoic acid (for MEd) is [2015-199 Eng] (a) H <sub>3</sub> CH <sub>2</sub> OH (b) CH <sub>3</sub> OH (c) Lagranes (d) Iodine  721. The compound Aldehyde hydrazone is. [2016-68 MEd]	
(a) Ethanol (b) Ethanoic acid (c) Ethan (d) Ethanoic acid (c) Ethan (d) Ethanoic acid (d) Ethanoic acid (e) Ethanoic (d) Ethanoic acid (for MEd) is [2013-199 Eng] (a) H <sub>3</sub> CH <sub>2</sub> OH (b) CH <sub>3</sub> OH (c) Sanes (d) Iodine  721. The compound Aldehyde hydrazone is. [2016-68 MEd] (a) CH = N - NH <sub>2</sub>	



# CHAPTER-20: CARBONYLE COMPOUNDS 2: CARBOXYLIC ACIDS & FUNCTIONAL DERIVATIVES

722.	The compound which can not be hydrolysed by water is;	1
	2017-Med	
	0	
	a) CH <sub>3</sub> - CH <sub>2</sub> C Br	
	0 0	
	b) $CH_3 - C - O - C$ $CH_3$	
	0	
	c) CH <sub>3</sub> - CH <sub>2</sub> - C - NH <sub>2</sub>	4
	d) non of the above	
723.	Choose the True product of the following reaction 2017-Med	3
	$CH_3C\equiv N+2H_2O+HC1 \rightarrow$	
	A.CH <sub>3</sub> COOH + NH <sub>3</sub> B. CH <sub>3</sub> COOH + NH <sub>4</sub> CI	
	C) CH <sub>3</sub> COCI + NH <sub>3</sub> D.CH CONH <sub>2</sub>	
724.	The carbonyl group of carboxyl acid does not exhibit the characterism	
	reaction of aldehyde and ketone due to: 2017- Eng	
	A The C of carbonyl is less positive	
	B. The Cof carbonyl is more positive	
	C. The C of ketone is less porosity	
705	D.Does depend o atom	7
725.		
	A) CH <sub>3</sub> CH <sub>2</sub> -OH and PCl <sub>3</sub> B) CH <sub>3</sub> COOH and CH <sub>3</sub> -O-CH <sub>3</sub>	
	C) C <sub>2</sub> H <sub>5</sub> OH and HCOOH	
	D) CH <sub>3</sub> OOH and CH <sub>3</sub> CHO	
726		3
, 20	Regarding reactivity of the part aving carbonyl group.	-
	The most reactive compound and of the following is; 2018-Med	
	a) CH <sub>2</sub> CH <sub>2</sub> C CH <sub>3</sub>	
	b) CH <sub>3</sub> – O OH	
-	c) $H_3 - C - N$	
	d) at or lese	
727.	Select the correct product:	)
, 2, ,	R-C = N + $H_2O$ The hydrolysis of Alkyl nitriles in the presence of	
	acid form	
	(a) R CO NH <sub>2</sub> (b) R CH <sub>2</sub> NH <sub>2</sub>	
	(c) R-CJ-NH <sub>2</sub> (d) RCOOH	
728.		3
	HOOC(CH <sub>2</sub> ) <sub>3</sub> COOH	
	A)Propane dioic acid  B) Pentane dioic acid	
	C) Pentane dicarboxylic acid D) Propane dicarboxylic acid	

729	Which one of the follow 183MEd]	ving is strongest acid?	[2013-38, [2011-	Α	In Carboxylic acid ,electron withdrawing groups i.e
	(a) FCH <sub>2</sub> COOH	(b) CH <sub>3</sub> COOH			Halogens increase acidity
	(c) ClCH2COOH	(d) C6H5CH <sub>2</sub> COO			while Electron donating
					groups decrease acidity.
730.	Which is the strongest a		[5-44 MEd]	D	
	(a) CH <sub>3</sub> COOH (c) Cl CH <sub>2</sub> COOH	(b) Cl <sub>2</sub> CH COOH (d) Cl <sub>3</sub> C COOH			
731.		carboxylic acids is the str	ionant?	A	
151.		:, [2010-25 Eng]:	ongest	A	
	(a) Dichloroacetic acid				
	(c) Formic acid	(d) Acetic Acid			- C-
732.		statement is false about the	he acetic acid?	Α	
	_	76 Eng]:			
		er acid than monochloro-			A
	(c) acetic acid is weaker	er acid than trichloro-acet	ic acid		
		r acid than hydrochloric:	hos		
733.		is NOT correct in case of		C	
,,,,,,	2006-71 <b>MEd</b> ]	is ive i confect in case of	carbony no dolas.		
	(a)they are polar molecu	ules		12	
	(b)they form H - bonds			$\Lambda$	
	(c)they are stronger than			4	
		ling points than correspor			
734.		compounds on treatment	with NaHCO <sub>3</sub> will	Α	
	liberate C0 <sub>2</sub> ° [2011-125 Eng], [2012	140 MEAL			
	(a) $CH_3 COOH$ (b) $C_2$				
	(c)CH <sub>3</sub> CO CH <sub>3</sub> (d) CH				
735.		reagent will conver aceti	c acid into acetyl	С	
	chloride? [2012-	47 Eng]:			
	(a) NaCl (b) HCl/ZnCl				
736.	What will be the produc	et when $ICT_5$ reacts with	acetic acid?	В	
	(a) CH CI	[201 55 MEd]:			
	(a) CH <sub>3</sub> CI (c) CH <sub>3</sub> COCI <sub>2</sub>	(b) CH <sub>3</sub> COCI (d) CH <sub>3</sub> COCI			
737		thion I chloride. The prod	fuct obtained is:	A	
751.	[2013 57 H		and common is.	**	
	(a) CH <sub>3</sub> COCI + SO <sub>2</sub> + V		H₃COCI + SO <sub>2</sub>		
	(c) $CH_3C$ $CH_4 + SO_2$	(d) None of the			
738		adlly with alcholos in the		В	
		ls to yield compounds cal	led		
	[2010 122 MFd] (a)A side (b)Este	(a) Vatamas (A	\ Eth are		
739.		ers (c) Ketones (d methanol in the presence		С	
139.	give [2012-68 M		of all acid catalyst to	C	
	(a)Me nyl formate	(b) Ethyl formate			
	(c)Methyl acetate	(d)Ethyl acetate			
740.		eduction with Li Al H4 to	give:	D	
	[2011-128 Eng	-			
844		(c) ethyne (d) ethanol	A 177 # .4	4	
741.		alcohol in presence of Li	AIH <sub>4</sub> and the process	Α	
	is: [2010-176 ME (a) Reduction	aj: (b) Oxidation			
	(c) Hydrolysis	(d) None of above			

742	Which is NOT true about amino	acids?	D
	[2012-187 MEd]		
	(a) They have two functional gro	ups	
	(b) They show both acidic and ba		
		otems(d) They do not exist in solid	
	state		
743.	All amino acids found in proteins	are.	A
745.	[2012-181 MEd]:	s arc.	A
	_	eima naida	
		nino acids	
		e of the above	
744.	-	29 <b>MEd]</b> .	В
	a) Linsaturated dicorboxylic acid		
	b) Long chain alkanoic acid		
	c) Aromatic carboxylic acid		
	d) Aromatic dicarboxylic acid		
745.	Saponification of a fat:	[2014-30 MEd].	A
	(a) Always results in the formation		,
	(b) Results in the formation of es		
	(c) Results in the formation of wa		
	(d) Results in the formation glyce		
746.	Carbylamine test is given by:	[2014-31 MEd]·	A
	a) Primary amines	b) Secondary amines	
	c) Tertiary amines	d) All of these	
747.	The characteristic reaction of car	boxylic acid is:	_D
	[2014-39 MEd]:		
	a) Electrophillic substitutions	b) Nucleophllic sa stip don	
	c) Electrophillic addition	d) Nucleophillic addison	
748		cohol in the present of a deatalyst	D
	to give: [2014-38 MEd]:		
	•	l acetate	
		ryl acetate	
749.	Choose reactants whose reaction	product is ester:	C
	[2015-35 MEd]		
	A) CH <sub>3</sub> COOH and CH <sub>2</sub> OC <sub>1</sub>		
	B) CH <sub>3</sub> COOH and C <sub>2</sub> N <sub>5</sub> CHO		
	C) CH <sub>3</sub> COOH and CH <sub>3</sub> CH <sub>2</sub> OH		
	D) CH <sub>3</sub> COOH		
750.	Hydrolysis of ester in the present	e of KOH is called:	С
	[2015-105 MEd]		
	A) Estrific va	B) Decarboxylation	
	C) Saponification	D) Neutralization	
751.	Cartoxylic and contains:	2009-164 <b>MEd</b> ]:	
	(a) H. droxyl group	(b) A hydroxyl and carboxyl group	
	(c) A care xyl grup	(d) A carboxyl and oldehydic group	
752.		may not be used for the oxidation of	A
	alderedes and ketones to carboxy	/lic acids? [2013-147 Eng]:	
	(a) $Li$ $AIH_4$ (b) $KM$	nO <sub>4</sub>	
	(c) $K_2Cr_2O_7$ (d) $Na_2$	$Cr_2O_2$	
753.	The hydrolysis of an ester proceed	ds most slowly under the condition	
	of: [2011-179 MEd]:		
	(a) High acidity (b) High bas	sicity	
	(c) Neutrality (d) High temper	ature	
754.	Choose reactants whose reaction	product is ester	
	[2015-35 MEd]		
	A) CH <sub>3</sub> COOH and CH <sub>3</sub> OCH <sub>3</sub>	B) CH <sub>3</sub> COOH and C <sub>2</sub> H <sub>5</sub> OH	

D) CH<sub>3</sub>COOH and CH<sub>3</sub>COCH<sub>3</sub>

C) CH<sub>3</sub>COOH and CH<sub>3</sub>CHO

755.	Most of the enzymes start showing activities in the range of PH	b
	between: [2016-17 Eng]	
	a) 2-4 (b) 5-9 (c) 3-5 (d) 10-12	
756.	Hydrolysis of fats occurs in the mouth and stomach to a slight extent	b
	because: [2016-18 Eng]	
	(a) Very small amount of Lipase is secreted by the salivary glands	
	(b) Small amount of lipase is secreted by the salivary glands	
	(c) No lipase is secreted by the salivary glands	
	(d) Large amount of lipase is secreted by the salivary glands	
757.	Which is the correct IUPAC name of the compound given below?	b
	[2016-69 MEd]	
	(a) Acetophenon (b) Phenylethanone	
	(c) Phenyl ethanal (d) Phenylacetate	
	CHAPTER-21: BIOCHEMIST	DV
	CHAPTER-21; DIOCHEMIST	K I
758.	Waxes are the esters of fatty acids with high molecular weight.	A
	[2015-06 MEd]	
	A) Monohydroxy alcohols B) Dihydroxy alcohol	
	C)Trihydroxy alcohol D) All of the above	
759	Oligosaccharides class of carbohydrates contain monosaccharides	C
	about: [2015-24 MEd]	4
	A)2 to 8 units B) 2 to 9 units	
	C) 2 to 10 units D) 2 to 11 units	
760.	Sucrose on hydrolysis yield. 12075-94 MEd]	В
	A) Glucose B) Glucose and fractese	
	C) Glucose and maltose D) Maltose and fructose	
761	Lipids are chemically: 2013-178, 2012-15	D
761.	Lipids are chemically: 2013-178, 2012-15 MEd]:	D
	(a) Acids (b) A cohols	
	(c) Ethers (d) Esters	
762.	Proteins, carbohydrates and fats form three great classes of foodstuffs	В
702.	commonly called: [2012].	В
	(a) Trivirates (b) Triu ovirate	
	(c) Trisvirates (d) All of the abo	
763.	High molecular mass compared was hydrolyzed the product was	A
703.	analyzed and found to be amino acid. The compound is:	A
	2014-199 MAJI:	
	(a) Protein (b)Carbohydrate	
	(c) Lipid (d) Vitamins	
764	Polyaydroxy aldehydes or ketones are known as:	A
	(a) (b) Proteins	*
	Lipids ((d) Vitamins	
765.	Surger s considered as: [2014-198 MEd]:	В
, 001	(a) Monoscharides (b) Disacharides	2
	(c) Polysoccharides (d) None of these	
766.	Sulpholipids are class of compounds that bonds fatty acids, alcohols	С
, 00.	and carbohydrates. It contains a: [2016-19 Eng]	~
	(a) Sulphite group (b) Sulphide group	
	(c) Sulphate group (d) bisulphite group	
767.	Secondary structure of proteins is elucidated by which of the	s
,07.	following technique? [2016-28 Eng]	2
	(a) Infrared spectroscopy	
	(b) NMR spectroscopy	
	` ' L L #	

(c) X-ray diffraction technique



(d) All of the above

768.	How much phosphorus [2016-15 MEd]	s is required by an adult man pe	r day?	С	
	(a) 500 mg	(b) 400 mg			
	(c) 800 mg	(d) 1800 mg			
769.		ng is caused by deficiency of:	<b>[2016</b> -120	b	
, , , ,	MEd]	-6 -2	[	ū	
	(a) Zn (b) Fe (c) Co	o (d) Mn			
770		nvolved in the formation of:	<b>[2016</b> -167	d	
	MEd](c) Sulphate gro				
	(a) Secreted proteins	(b) Blood clotting factors		4	
	(c) Anti-bodies	(d) All of the above			
771.	The molecules of Malt	ose sugar is given below, it bea	rs: 2018-Eng	A	
	A)Ether linkage	B)Peptide linkage	2		
	C)Ester linkage	D)Carbon carbon linkage			
772	Choose the mineral co	nsidered as macronutrient and is	s essential for	D	
	human life: 2018-Eng				
	A)lodine	B)Iron			
	C)Zinc	D) Calcium.		7	
	CT	LADEED 44. INDUCE	DIAL CHE	MICTON	
	CF	IAPTER-22: INDUST	KIAL CHE	MISTRY	
773.	Polyester resin-polyure	ethane resin is. 2017-Eng	<b>*</b>	В	
	A.Hot adhesive	B.Multipart accesive	e		
	C.One part adhesive	D.Con act adhesi			
774.	Which of the following	g is not a polymer! [2013-144	Eng]·	В	
	(a) Urea	(b) Starch			
	(c) Polythene	(d) Natural rubber			
775.			012-200 MEd]:	В	
	(a) Natural rubber is h				
	(b) Natural rubber is				
		olymer of 3 Butadiene			
	(d) Natural rubber car				
776	Polymerization is a pro	roducing: 2009-115 M	NEQ].	A	
		ight compounds from monomer			
		bt compounds from monomer			
		lecular weight compounds form			
		ight compounds from polymers		<u> </u>	
777.	When h of the following		MEdj:	Α	
		etroleum atural rubber			
850	46.3		00.403.6033		
778.			07-49 <b>MEd]</b>	С	
	(a) $C_{12} = CH_2$	(b) CH2 = CC12			
	(c) ĆlCH2 = CH2Cl)	d) CH2 = CHC1	1 0		
779.		from vinyl chloride is an exam	ple of:	В	
		-117 <b>MEd]</b> ·			
	(a) Substitution reaction				
	(b) addition polymeriz				
	(c)condensation polym				
	THE CONTRACTOR OF THE PROPERTY	1.111			

780	Which is not correct about polyvinyl chloride? [2013-75 MEd]  (a) It is used in large scale production of cable insulator  (b) It is a copolymer	В
	<ul><li>(c) It is a homopolymer</li><li>(d) It is used in the manufacturing of pipe.</li></ul>	
781.	Styrene is polymerized at high temperature of about 600°C In the presence of a catalyst:  [2013-94 Eng]:  (a) Iron oxide (b) Platinum gauze (c) ailadium (d) Nickel	A
782.	Vinylaeetate monomer is prepared by the reaction of acetaldehyde and	A A
	acetic-anhydride. The catalyt employed is: [2013-78 MEd] (a) FeCI <sub>3</sub> (b) AL <sub>2</sub> O <sub>3</sub> (c) V <sub>2</sub> O <sub>5</sub> d) Cr <sub>2</sub> O <sub>3</sub>	05
783.	Polyamides are class of condensation polymers by a chemical reaction between: [2013-87 Eng]· (a) Monocarboxylic acid and diamines (b) Dicarboxylic acids and diamines (c) Dicarboxylic acids and simple amines (d) All of the above	c
784.	Which of the following is a condensation polymer?  [2012-197MEd]  (a) Nylon 6,6 (b) Teflon  (c) Polypropylene (d) Orlon	
785.	Choose the correct statement: [2012-48 MEd]  (a) The aliphatic polyamides are generally known as Nylons  (b) The aliphatic polyamides are generally known as Nylons  (c) The aliphatic polyamides are generally known as Epoc Resins  (d) None of the above	A
786.	Nylon-6, 6 is obtained from: 2012-1 5 Eng]:  (a) adipic acid and hexamthylenediame  (b) tetrafluoroethylene  (c) vinyl cyanide  (d) vinyl benzene	A
787	Which one of the folke ving palvmers contains nitrogen?  [2012-151 Eng]:  (a) PVC  (b) Teflon  (c) Nylon  (d) p lypropylene	С
788.	Super physichate is made by: 2009-176 MEd]:  (a) the acid ulation of phosphate rock  (b) the alkylation of phosphate rock  (c) be alcoholation of phosphate rock  (d) 7 see akali addition with phosphate rock	A
789.	Which or is not a introgenous fertilizer? [2013-85 MEd].  (a) Imponium nitrate (b) Triple phosphate (c) U ea (d) Nitro phosphate	В
790	Which is the correct formula of ammonium carbamate?  [2010-173, 2009-96  (a) H <sub>2</sub> NCONH <sub>2</sub> (b) NH <sub>4</sub> COONH <sub>4</sub> (c) H <sub>2</sub> NCOONH <sub>2</sub> (d) NH <sub>2</sub> COONH <sub>4</sub>	D
791.	The conversion of carbonate to urea is:  [2011-106 MEd]:  (a) Slow and exothermic  (b) Fast and exothermic  (c) Slow and endothermic  (d) Fast and endothermic	С

792.	Which is not a raw material for the production of cement?	A
	[2013-180 Eng]:	
	(a) CoCO <sub>3</sub> (b) CaCO <sub>3</sub>	
500	(c) CaSO <sub>4</sub> 2H <sub>2</sub> O (d) Clay	
793.	The formula CH <sub>3</sub> (CH <sub>2</sub> ) <sub>16</sub> COO Na <sup>+</sup> represents a member of the	В
	class of compound which are known as: [2010-72 MEd].	
	(a) Steroids (b) Soaps	
	(c) Carbohydrates (d) Vitamins	
794.	Paper is biodegradable material. It produces gas whose emission is	С
	environmentally objectionable. Which is that gas?	
	(a) CO <sub>2</sub> (b) SO <sub>2</sub> (c) CH <sub>4</sub> (d) NO <sub>2</sub>	
		-09
795.	In glass manufacturing process annealing is done for the prevention of.	A
	2008-51 MEd]:	
	(a) Air bubbles (b) Impurities (c) Strain (d) Shining	
	William of the Callege and the control of the contr	
	. Which of the following polymers contain nitrogen?  [2014-185 MEd]:	
	(a) PVC (b) Terylene (c) Nylon (d) Teflon	
796.	In auto mobiles ethylene glycol is used to prevent.	9
770.	[2016-119 Eng]s	
	(a) Freezing of water in cold winter	
	(b) Boiling of water in hot summer	
	(c) Drying up radiator	
	(d) Both (a) & (b)	
797.	The polymer which contain nitrogen is. [2016-13 Eng]	D
	(a) Polyethene (b) Polyester	
	(c) Teflon (d) Nylon	
798.	The main components of lipstic are: [201-152 MEd]	D
	(a) Mixture of non-volatile oil and solid was	
	(b) Mixture of volatile oil and fax	
	(c) Fats and wax (d) Fates, oil and wax	
799.	Nylon (6,6) Six carbon are in each monomer is the example of: 2014-	C
	Eng	
	A Addition polymers  B.Substitution polymers	
	C. Condensation polymers	
	CHAPTER-23: ENVIRONMENTAL CH	EMISTRY
800	If CO <sub>2</sub> lev V increase from the normal level, what will happen? 2017-	В
800	Ma	ь
A	A decrease in sea level  B. Increase in sea level	
	Long winter season D. Daytime will increase	
801.	Conlytic converter reduces the emission of; 2017-Med	D
	A) Unburnt hydrocarbons B) CO	
	C) NO D) All of the above	
802.	What is the colour of oxidizing smog? 2017-Eng	A
	A. Reddish brownish grey B.Bluish brownish grey	
	C.Brownish grey D.Yellow	
803.	Which one of the following terms is not related to pollution? 2018-Eng	D
	A)Noise B)Air	
	C)Radiation D)None of the above	
804.	Which has the lowest temperature? [2013-185 MEd]	Ċ
	(a) Troposphere (b) Stratosphere	
	(c) Mesosphere (d) Thermosphere	

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805.	Rain water becomes acidic, when the pH-value of rain water becomes. [2013-21 MEd]:	C
	(a) Greater than 6 (b) Greater than 6.5	
	(c) Less than 5.6 (d) Less than 5	
806.	In lower atmosphere, ozone has adverse effects due to its role in the	D
	formation of: [2013-114 Eng]:	
	(a) $CO_2$ (b) $NO_2$	
	(c) Fog (d) Photochemical smog	
807.	What is the most important source of water pollution in Pakistan.	A
	[2011-196MEd] (a) industries (b) transportation	
	(a) industries (b) transportation (c) mining industry (d) agricultural and municipal wastage	
808.	Commonly used coagulant used for the purification of water is:	С
0001	[2012-153 MEd]·	
	(a) $Ca (NO_3)_2$ (b) $MgCl_2$	
	(c) $Al_2(SO_4)_3$ (d) $Ca(OH)_2$	
809.	Dunking water should be odorless, tasteless and livefrom turbidity and	
	its pH should range between: [2013-22 MEd]:	
	(a) 6.0 to 7.0 (b) 7.0 to 8.5	
010	(c) 4.5 to 6.0 (d) 8.5 to 9.0	
810	Out of the following which treatment is mostly used to kill the decreasing bacteria and other pathogens in water? [2013-43 E.g]:	
	(a) ozonation (b) UV irradiation	
	(c) chlorination (d) boiling	
811.	Which metal's presence in fish was responsible to the innimata	С
	disease in Japan? [2012-79 Eng]:	
	(a) Lead (b) Copper	
	(c) Mercury (d) Cadmium	
812.	Thermal processing of industrial waste naterial aims at: [2013-82]	С
	MEd]·	
	(a) Burning of waste material in pits (b) Converting the solid vaste into useful products by thermal	
	treatment.	
	(c) Energy recovery nom organic many prior to its final disposal	
	(d) Size reduction and compactive by thermal process	
813.	Hydrolysis of 2010-91 MEd]:	A
	(a) $CH_4$ (b) $C_2H_6$	
	(c) $C_3H_4$ (d) $C_4H_{20}$	
814	When the ates of Na Li, Ca and Sr were heated strongly in separate	A
	containers all or par gave reddish brown colour EXCEPT the nitrate 2009-158 MEd].	
	(a) la (b)Ca	
	(c) (d) Li	
815	spirin produced by heating salicylic acid with: [2012-53 Eng]	D
	(a) Phonol in the presence of Sulphuric acid.	
	(b) Dentoic anhydride in the presence of phosphoric acid	
	(c) Methyl alcohol in the presence of sulphuric acid.	
	(d) Acetic anhydride in the presence of sulphuric acid	
816.	Acids are classified as monoprotic or polyprotic which of the	đ
	following is a polypro tic acid? [2010-112 MEd]	
	(a)CH <sub>2</sub> CO <sub>2</sub> H(aq) (b)HOCl (aq)	
817.	(c) HCHO <sub>2</sub> (d) H <sub>2</sub> CO <sub>3</sub> Water is said to be permanently hard when it contains: [2011-143]	D
01/.	MEd]:	D
	(a) carbonates of Ca2+and Mg2+ ions	
	(b) Bicarbonates of Ca2+and Mg2+ ions	



(c)	sulphates	of Na+and	Mg2+	ions
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1	$(\mathbf{d})$	chlorides	of Ca2+and	Mg2+	ions

818.	Acetic anhydride is obtained with acetyl chloride in the reaction with;	С
	2007-81 MEd]·	
	(a) P2O5 (b) H2SO3 (c) CH3COONa (e) CH3COOH	
819.	An organic compound after fusion with sodium gives white precipitate	e D
017.	when concentrated nitric acid and then silver nitrate solution was	; <i>D</i>
	added to the filtrate. The compound is likely to be: [2011-123 MEd]:	
	(a) CH3CH2CHO (b) CH3CH2CH2OH	
	(c) CH3CH2COOH (d) CH3CH2CH2Br	
820.	Warmer water at 4° C <sub>18</sub> : 2008-68 MEd]:	D
	(a) Lighter (b) Highest	4
	(c) Heavier (d) Heaviest	
821	The silky finish of mercerized cotton is obtained by treating cotton	
	with a solution of: 2008-150 MEd]:	
	(a)NaOH (b)NaHCO <sub>3</sub>	
	(c) $Na_2CO_3$ (d) $Na_2CO_3.2H_2O$	
822.	When treated with ammonical cuprous chloride, which of the	C
	following forms copper derivates? 2008-92 MEd]:	4'
	(a) $C_2H_6$ (b) $C_2H_4$	
	$ (c) C_2 H_2                                $	
823.	The major sources responsible for the presence a NO, NO, NO, in	D
	the atmosphere is / are: [2011-192 MEd]	
	(a) Fertilizers	
	(b) Biological decay of deadly organism	
	(c) Fossil fuel combustion d) All of these	
824.	Which statement is corrector three way catalytic converter: [2016-	D
	132 MEd]	
	(a) Reduces emission of unburn HC's	
	(b) Reduces pollutants	
	(c) Oxidize pollutant inc.	
	(d) All of the above	
_	CHAPTER-24: ANAELYTICAL CHE	EMISTRY
825	Character carrangement of the various regions of the C	
	ectroni gnetic spectrum in terms of wave length	
	217-Med	
	A. I. > UV Visible > Microwave > Radio wave	
	B. Microwave > IR > Visible > UV > Radio	
	C) Radio wave > Microwave > IR > Visible > UV	
924	D) Visible > IR > UV > Microwave > Radio  Which electronic transition is associated with proposal by  C	
826.	Which electronic transition is associated with propanol by absorbing uv/visible radiation? 2018-Eng	
	A) $n \rightarrow \sigma^*$ B) $n \rightarrow \pi^*$	
	$C) n \to \pi$ $D) \sigma \to \sigma^*$	
827.	The nuclei you think is invisible in NMR spectroscopy is: $\mathbf{A}$	
ψ <b></b> γ.	2018-Med	
	$A)N^{14}$ $B)P^{31}$	



C)C35 D)C13 828. The empirical formula of the compound was found to be D CH<sub>2</sub>0 If the molar mass of the compound is 150g/mol The molecular formula of the compound is: 2018-Med A)  $C_6H_{12}O_6$ B) C<sub>4</sub>H<sub>8</sub>O<sub>2</sub> C)  $C_5H_{10}O_4$ D) C<sub>5</sub>H<sub>10</sub>O<sub>5</sub> 829. Molar extinction coefficient (ε) a constant in Beer-Lambert Α law is the characteristics of the: [2015-25 MEd] A) Solute B) Solvent C) concentration D) Al of the above 830. Which region of electromagnetic spectrum is involved in C nuclear magnetic resonance (NMR spectroscopy)9 [2015-64 MEd] A) Micro wave B) Radio wave C) Infrared region D) X-rays 831. The electronic transition that is involved in the visible region [2015-104 MEd] A) σ σ B) d d D)  $\pi - \sigma$ C)  $\pi - \pi$ 832. [2014-105 MEd]: Choose the correct Statement: (a) The most direct and accurate method for determining atomic masses uses mass spectroscopy. (b) The indirect but accurate method for determining molecular masses uses mass spectroscopy. (c) Collision between the electrons and the atoms pronegative ions by absorption of electrons by atom. molecules. (d) The first application of the mass species copy was the demonstration to detect various isotopes of argon. A sample containing alumin in weighing 10.0g yielded 2.0g 833. %age of an Element = of aluminum sulphide. What is the percentage of aluminum Given Mass of Al × Af: Mass Given Mass of organic Compounde (atomic mass = 27.0) in in sample? Sulphur (atomic mass = # of atoms×M .Mass of Al [2011-153 MEd] 32.0) M.Mass of organic Compounde  $2.0 \times 100$ (a) 100 = $\frac{2.0}{10.0} \times \frac{2 \times 27}{150} \times 100$ (c) 2.027 ×100 10.0 1500 10.0  $=\frac{75}{100}=0.75$ 834. Natural critical e occurs as a mixture of isotopes if a mixture Α Amount of Cl<sup>35</sup> contains 75% Amount of Cl37 nic wei, nt? [2010-58 MEd]  $\frac{25}{100} = 0.25$ 5,50 Average atomic weight = (Amount) (At: Mass of 1st Isotope) + (Amount) (At mass of 2<sup>nd</sup> Isotope) = (0.75)(35) + (0.25)(37) =

#### 835. The atoms of an element having same atomic number but different mass number are called. [2010-102 Eng]: (a) Isotones (b) Isotopes

(c) Isobars

(d)Isomers

836. Benzene molecule have six carbon atoms and six hydrogen atoms the NMR spectrum of benzene will show: 138 Eng]

D

В

26.25 + 9.25 = 35.5

	(a) 12-peaks (b)	6-peaks	
	(c) 3-peaks (d)	Only a single peak	
837.	The functional group region:	in infra-red spectrum lies	С
	between:	[2016-30 MEd]	
	(a) 500 1300cm <sup>-1</sup> (b) 6		
	(c) 1500 4000cm <sup>-1</sup> (d) 2	2500 3500cm <sup>-1</sup>	
838.	Chemical shift in NMR spects	roscopy is expressed as delta (δ)	D
	or tan (t) scale. Choose the co	rrect relationship between δ and	
	t: <b>[2016-</b> 99	MEd]	
	(a) $\delta = 10 - t$ (b) $\delta = 10 + t$	t	
	(c) $t = \delta - 10$ (d) $t = 10 - \delta$	5	
839.	The water for MEd] in the cor	nbustion analysis is usually	В
	absorbed by: [2016-113 M	Œd]	
		Mg (ClO <sub>4</sub> ) <sub>2</sub>	
		Mg (ClO <sub>2</sub> ) <sub>2</sub>	
840.	The infrared spectra common		A
	usually expressed as: [2016		
		Wave number	
		All of the above	
841		is involved in the visible region	В
	is: [2016-144 MEd]		
	( )	d-d	
		πσ	
842.	Tetramethylsitane (TMS) is a		C
	standard while carrying out it		/
	[2016-09 En	og]	
	(a) Nonvolatile compound		
	<ul><li>(b) Less volatile compound</li><li>(c) Highly volatile compoun</li></ul>	a	
	(d) Highly reactive compound		
843.	15. 100% transmission in IR		A
045.	[2015-145 MEd]	cetroscopy inc	A
	- /	50% absorption	
	C) 75% absorption	Consideration	
		7	



## **ETEA MEDICAL 2019 BIOLOGY PORTION**

1	The genome of influenza virus is made up	Α		ans; a	
	of		9.	Purkinji fibers are connected with the	Α
	a) single stranded RNA			impulse conducting system of:	
	b) double stranded RNA			a)heart	
	c)single strand DNA			b)brain	
	d) double stranded RNA			c)skin	
	ans;a			d)nephron	
2.	Galantammine hydrobromise is a	D	1	ans, a	
	compound derived from			reason; these fibres are present in the heart	
	a) cannabis			and conduct impulse.	<b>N</b>
	b) Coca		10	The alveoli represent total surface and of	C
	c) english yew			A)10-30 m	•
	d) daffodil			b)30-60 m	
				c)70-90 m	
3	ans; d	D			
•	Mark the correct match	В		d)90-110 pa	
	a) haemophilia –blood cancer		11	ans; c	т>
	b) SA node = pacemaker		11.	Some marine fishes assessalt	D
	c) ECG-Brain			excreting o gan known as,	
	d) alpha cell- insulin			a) and id gland	
	ans; b			b)pit.tary g. d	
ŀ.	Cells which kills cells that display foreign	В		c)adrenal gland	
	motifs on their surface are,		( \	d) rectal grand	
	a) platelets			ans, d	
	b) cytotoxic t-cells			reason; rectal glad secretes salts in fishes.	
	c) antigens		12.	Tetanus is infection of	В
	d) red blood cells		No.	a)respiratory system	
	ans; b		13	b)nervous system	
5.	Chitin is a.	1	ノ	c) circulatory system	
′ •	a) lipoprotein	-		d)bones and muscles	
	b) polysaccharides			ans; b	
	c) glycoprotein	_		reason ; tetanus is infections f nervous	
				system and symptoms appear in joints and	
	d) phospholipids ans: b			muscles.	
5.		В	13.	regulate the body temperature?	Α
),	Organization of pre-	D	120	a) hypothalamus	
	into clusters is ;			b) thalamus	
	a) photosyr theises				
	b) photosystem			c) hippocampus	
	c) photosynthetic clust arrangements		14	d) amygdala	
	d) can'n system		14.	A man had to face interview, but during	C
	ans;b		_	his first five minutes before the interview	
7. Ì	Amphibians are poikilotherms, therefore	Α		he experiences sweating, increase heart	
	they se to abernate in			rate and respiration, which hormone is	
	a) wint			responsible for his restlessness	
	b) summer			a) adrenocorticotrophic hormone	
	c) autumn			b) insulin and glucagon	
	d) spring			c) epinephrine and norepinephrine	
	ans; a			d) aldosterone	
3.	All of the following are macronutrient	Α	1	ans; c	
•	except			reason, epinephrine and norepinephrine	
	a) Cu ions			control stress conditions	
	b) Ca ions		15.	Hypothalamus connected to pituitary gland	В
	•			via;	
	c) Mg ions d) K ions			a) nerves	

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	c)blood		26	Recombinants contains DNA from	Α
	d)no connection			a) 2 different sources b) single source	
	ans; b			c) 2 same sources d) 3 same	
	reason, hypothalamus connect to pituitary			sources	
	gland through infundibulum		27.	The inner surface of a kidney has a deep	В
	<b>6</b>			notch called	
16.	2 <sup>nd</sup> meiotic division in oocyte is	Α	1	a) Renal pelvis b) Hilus	
10.	completed;	71		c) medulla d) Pyramid	
			28	is considered as chief structural and	В
	a) when oocyte is fertilized by sperm		20	functional unit of nervous system.	ь
	b) when ovum is discharged from ovary			a) Cell b) neuron	
	c) just before fertilization				
	d) before the onset of mensturization		100	c) nephron d) brain	- D
			29.	The bacteriophage replicates on instant	В
17.	A pure breeding tall plant was crossed to	С	1	the	
	dwarf plant. What would be the probability		l	a) Animal cell b) bacterial cell	
	of "T genotype in F2?			c) fungal cell both a and b	,
	a) O b) 0.25		30.	is stored in animal call	D
	c) 0.5 d) 0.75		l	a) Starch b) cellulose	
18.	The number of human spinal nerves is	В	1	c) sucros d) glycogen	
10.	a) 60 b) 62		31.	A bacterium which new group of two or	С
	c) 64 d) 66		31.	more flagera in reed at one pole of the	C
				cel	
19.	Diphtheria vaccines is an example of	В			
	<ul> <li>a) Inactivated vaccine b) toxoid vaccine</li> </ul>			a) Monotries us b) peritrichous	
	c) subunit vaccine d) live,			c) lophe richous d) amphitrichous	
	attenuated vaccine.	4	$\longrightarrow$		
20.	Which one of the following items gives its	Α	82	The gametophyte of Lycopsida is mainly	D
	correct total number?			a) Aerial	
	a) Cervical vertebrae-7		ЬЯ	b) partial aerial and partially underground	
	b) floating ribs in human-3			c) underground	
	c) auditory ossicles - 8			d) Photosynthetic	
	d) cranium bones -4		<i>3</i> 3.	Opossum and koala bear belong to sub	C
21.	find mismatch	В	1	class	
21.	a) thyroid gland-Ty and T			a) Prototheria b) cutheria	
	b) parathyroid gland- calciton.	,		c) metatheria d) monotremata	
	e) pancreas-insulin		34	The form of immunity which inherit from	D
	d) Gonads-Testes and ovaries			mother	
				a) Active immunity	
22.	The simplest form or real	D		b) passive immunity	
	a) Imprinting b) insight			c) acquired immunity	
	learning			d) innate immunity	
	c) Latent learns, d, habituation		35	The least toxic excretory product is	C
23.	To the end of first true sters the embryo	D	1 33	a) Ammonia b) urea	C
	CHARLE			e) uric acid d) fatty acid	
	technically describe as a			· · · · · · · · · · · · · · · · · · ·	
	Zygote b) infant		36.	Chemically hormones are	D
	c) reddler d) fetus			a) Carbohydrates b) proteins	
24.	How have pairs of homologous	A		c) Steroids d) both b and c	
∠ F4	chromosomes are present in Pısum satıvum	**	37.	DNA polymerase III works always in	В
	?			a) 5'-2' direction b) 5'-3' direction	
	a) Seven pairs b) eight pairs			c)3'-5' direction d) 2'-5' direction	
	c) nine pairs d) ten pairs		38.	The biogas plant is tank which is	В
25		В	1 ~	a) 5-10 feet deep b) 10-15 feet deep	_
25.	61. The percentage of fresh water on earth	D		e) 15-20 feet deep	
	is -> 10/			d) 20-25 feet deep	
	a) 1% b) 3%			dy 20-25 feet deep	
	c) 5% d) 7%		1		

## [ 191 ] ETEA SOLVED PAPERS CHAPTERWISE

39.	Which wavelengths are mainly absorbed by chlorophyll?	Α	50.	the possible reason (s) for cyanosis one of the congenital heart disease is	Α
	a) Violet, blue and red			a) formation of carboxy hemoglobin	
	b) green and blue			b) the high concentration of	
	c) Violet and orange			oxyhemoglobin	
-10	d) red and indigo		-	c) low level of CO	
40.	For hepatitis B the incubation period is	Α		d) low level of hemoglobin	
	between		51.	The deficiency of which micronutrient	C
	a) 4 and 20 weeks b) 6 and 20			cause goiter formation?	
	weeks			a) Iron b) zinc	
	c) 2-26 weeks d) 2-6 weeks			c) iodine d) sodium	
41.	Sulphur bacteria belongs to sub group of	C	52.	Phosphatases belong to which group of the	C
	bactena called			following?	•
	a) Beta-proteo bacteria			a) Lyases b) ligases	
	b) alpha proteobacteria			c) hydrolases d) none of the	
	c) Gamma proteo bacteria			above.	
	d) delta proteo bacteria		53.	The ribosomes responsible to the root.	D
42.	Nuclear mitosis occurs in	С		synthesis are present in the cell	
	a) Plants b) animals			a) Floating in the sytosol	
	c) fungi d) Monera		1	b) Localized in the velev	
43.	Excess glucose is converted in the liver to	В		c) Bound to rough endoplasmic reticulum	
	glycogen in response to the hormone			Both a and	
	a) Glucagon b) insulin		54.	Enzyme a primer for the initiation of	В
	c) Bile d) both and b			its function	
44.	During muscles relaxation the calcium ions	В		a) RNA polymerase b) DNA	
	are	$\mathcal{A}$	<b>L</b>	polymerase	
	<ul> <li>a) Released from sarcoplasmic reticulum</li> </ul>			c) Primase d) Ligase	
	into Sarcoplasm		55	The following histone proteins form a	Α
	b) Forced back from sarcoplasm to		M .	nucleosome complex except	
	sarcoplasmic reticulum		N	a) HI b) H2A	
	c) Further forced from sarcoplasmic			c) H2B d) H3	
	reticulum into sarcoplasm	-	56.	The bond that is formed between two	D
	d) Neither released more nor forced back			monosaccharide units is called	
	but remain constant			a) ionic bond b) hydrogen bond	
45.	In male luteinizing hormone and hormone	В		c) peptide bond d) Glycosidic bond	
	a) ACTH CSH		57.	The optimum pH of enzyme urease is	В
	c) TRF d) MSH			a) 7 8-8.7 b) 7.0	
46.	Particular amino accessional anno accessional accessional accessional anno accessional accessiona accessiona accessiona accessiona accessiona accessiona ac	D	1	c) 4.5 d) 80	
	binds together by the action of an enzyme		58.	Which statement about chlorophyll is not	Α
	named		] 50.	true?	**
	a) tRNA sylvin, se			a) It contains terminal carbonyl group	
	b) amino tRI A symmetre			b) It contains phyto tail	
	c) A ligase			c) It contains priyte tail	
	d) amagacyl thNA synthetase			d) It contains magnesium	
47.	aid briage makes the membrane	С	59.	In humans the disease symptoms develop	A
	differently permeable barrier that allows		32.	during the	А
	the transport of			a) Log phase b) lag phase	
	a) ionic materials b) polar materials			c) growth phase d) decline phase	
	c) non-polar materials d) Glycoproteins		60	Independent gametophyte and sporophyte	
48.	the following are sexual reproduction	С	] ~~	are found in	Α.
	methods in bacteria except			a) Selaginella b) Polytrichum	
	a) transformation b) transduction				
	c) binary fission d) conjugation		61.		С
49.	lichen is the symbiotic association of a	В	1 91.	Tmesipteris is an example of a) Horsetail b) club mosses	U
	fungus with				
	a) bacteria b) algae			c) psilopsida d) Pteropsida	
	c) other fungus d) animals				

## [ 192 ] ETEA SOLVED PAPERS CHAPTERWISE

62.	The larva formed during the life cycle of Annelida is  a) Glochidium larva b) Bipinnaria larva	С	75	Functionally pairs or sensory in nature and and and and and and 5	pairs are	С
	c) trochophore larva d) tornaria larva			c) 3,5 and 4	d) 4,3 and 5	
63.	Ebners gland on the dorsal surface of the tongue secrete an enzyme  a) Amylase b) Ptyalin c) Lingual lipase d) both and b	С	76.	DNA fingerprinting refe a) Techniques used for i finger prints of individu b) Molecular analysis of	identification of als	В
64.	Antibodies consists of polypeptide chains a) 2 b)4 e) 6 d) 8	В		samples c) Analysis of DNA san imprinting devices d) Both a and	aples using	
65.	Platyhelminthes are  a) Bilaterally symmetrical and diploblastic b) Bilaterally symmetrical and triploblastic c) radially symmetrical and triploblastic d) radially symmetrical and diploblastic	В	77.	Oleic acid is a fatty acid atoms. It breaks down in It is estimated that these would generateAT a) 81 c) 101	9 acetyl g pups	D
66.	the scientific name of fresh water mussel is	C	78.	Horsetails a include		D
	a) mytilus edulis b) loligo pealei		/ 6.	a) Pteropsida	b) Lycopsida	D
	c) anodonta grandis d) anodanta			a) I telopsida	d) Sphenopsida	
	bairdı 1 6		79.	Windi o. the follow		С
67.	potamogeton is an example of	C	12.	only		•
	a) xerophytes b) mesophytes			moveable cortion of the	skull?	
	c) hydrophytes d) halophytes		<b>(</b> - )	a) Maxilla	b) frontal bone	
				c) Mandible	d) Zygomatic	
68.	stimulates fruits ripening.	5	80	Progesterone is secreted		A
	a) Cytokinin b) abscic acid		W .	Corpus Luteum	b) Ripening	
	c) ethylene d) auxin		170	follicles	, 1 0	
		_	4 ))	c) Uterme epithelium	d) fertilized egg	
69.	A condition in which abnormally large	T	$\nu$	, 1	,	
	volume of urine is produced is		1			
	a) Polydipsia b) rolyuria		1			
	c) polyphagia d) p lya yosida	1				
70.	The bulbourethral glands product a) Acidic fluid b) alkaline fluid c) semen d) mecus	D				
71.	HIV destroys a type of defense cell in the	D	1			
,	body called a helper lymphocyte.  a) TD <sub>4</sub> b) T <sub>4</sub> c)C <sub>4</sub> d) CD <sub>4</sub>	2				
72.	Acetabularia o enulata nas	A	7			
	shaped cap		1			
	Irregula b) umbrella		1			
	c) gular d) disc		1			
73.	The straph stain is suitable for	D	1			
	a) Fung a hyphae b)					
	Cytoplasm/cellulose					
	c) blood cells d) Lignin					
74.	In the human skull the unpaired bones are	Α	1			
	a) Frontal, occipital, ethmoid and sphenoid					
	b) Frontal, ethmoid, sphenoid and		1			
	zygomatic		1			
	c) Ethmoid, sphenoid zygomatic and		1			
	frontal		1			
	d) Temporal, Sphenoid, frontal and		1			
	Ethmoid		1			



## CHAPTER-1: CELL STRUCTURES & FUNCTIONS

- 81. Proper arrangement of layers in plant cell from inside to outwards is: [2009]
- (a) Primary wall Secondary wall middle lamella
- (b) Secondary wall Primary wall middle lamella
- (c) Primary wall Middle lamella Secondary wall
- (d) Secondary wall Middle lamella Primary wall

Answer: Secondary wall - Primary wall -

#### Middle lamella

- 82. Polysaccharide cellulose is the building material of [2013]
  - A) Primarycell-wall
  - B) Secondary cell-wall
  - C) Mıddle lamella
  - D) Plasma membrane

#### Answer primary cell wall

#### Extra Points:-

- primary wall → poly saccharide cellulose
- Middle lamella =>Pectin (Ca Pectate)
- Secondary wall =>Legnin + cellulose
- 83. The middle lamella of cell-wall is composed of, [2011]
  - (a) Cellulose
- (b) pectin
- (c) Lignin
- (d) Murein

### Answer: pectin

#### Extra Points:-

- primary wall → poly sacchande cellulose
- Middle lamella =>Pegin (Ca Pectate)
- Secondary wall => Jegnin
- 84. A special protein carrier in plasma membrane is: [2014]
  - (a) Catalase
- ipase
- (c) Permease
- (d) Arginase

Answel permease

Extra Points

Permease regular. Affusion, osmosis & active

#### transport ionic materials.

- A bota who roposed the cell-theory was:
  - [2012]
  - Schle den
- (b) Schwann
- bert Hook (d) Robert Brown

### Answer:schleded

- 86. Nucleus was discovered by:
- [2013]
- (a) Waldyar
- (b) T.H. Margan
- (c) RobertBrown(d) Kohler

## **Answer Robert brown**

- 87. All types of plastids are produced from: [2010]
  - (a) Chloroplastids
  - (b) Proplastids
  - (c) Chromoplastids
  - (d) Leucoplastids

#### Answer: protoplast

- 88. Its membranes are the sites where sunlight energy s trapped and where all is formed refers to; [2005]
  - (a) Chloroplast
- (b) Leucoplast
- (c) Chromoplast

## Answer:clooroplast

- 89. Potatoe plastids, which std starch, are known as
  - [2013] (a) Paramylur
- (b) Amylop
- (c) Leucoplas (d) glycoplasts
- Answer amyle dast

Extra Points: Compast are present in plant cell & are self replicating like Mitochondria

- Chronopla impart colour to the plant other than seem sesent in petals of flower
- & in ripened fruits & help in pollination &
- dispersal of seeds • Leucoplast are colourless & are mostly found in underground parts of the plant & store food.
- Microvillae are also called:
- [2013]
- (a) Leaf veins
- (b) Cristae
- (c) Capillaries
- (d) Leaf midribs

Answer:cristae

Extra Points:- Cisternae are found in

Endoplasmic Reticulum & Golgi apparatus(Dictysomes).

- Cristae are found in Mitochondria.
- 91. Smooth endoplasmic reticulum makes:

#### [2012]

- (a) Enzymes
- (b) Protein
- (c) Sugar
- (d) Lipids
- Answer; lipids
- 92. A cell fails to detoxity the waste substances produced in it because it does not posses enough: [2006]
  - (a) Lysosomes
  - (b) Ribosome
  - (c) Rough endoplasmic reticulum
  - (d) smooth endoplasmic reticulum

Answer: smooth endoplasmic reticulum

Extra point: RER → proteins SER→ lipids+ detoxificatio

- 93. The rough endoplasmic reliculum is involved in the synthesis of; [2005]
  - (a) Proteins
  - (b) Carbohydrates
  - (c) Phospholipids
  - (d) Terpenoids

Answer: proteins

Extra point: RER → proteins



### SER- lipids+ detoxificatio

- 94. Anthocyanins are various types of colourful pigments present in the: [2011]
  - (a) chloroplasts
  - (b) chromoplasts
  - (c) leucoplasts
  - (d) vacuoles

#### Answer: vacuoles

- 95. Plant cells synthesize sugar in the:
- [2011]

(a) Thylakoid

(c) stroma

- (b) grana (d) crista
- Answer: stroma
- 96. The attachment of two sub units of ribosomes on a single mRNA is controlled by: [2009-2010]
  - a Mg+ ions
- b. Na- ions
- c Proteins
- d Ribosomal RNA

## Answer Mg+ ions

- 97. Fatty acids are converted into carbohydrates by; [2010]
  - a. Glyoxisome
- b. Bile juice
- c Pancreatic juice
- d Lysosomes
- Answer Glyoxisome
- 98. The attachment of two sub-units of ribosome along mRNA is controlled? [2009]
  - (a) Sodium ions (b) Calcium ions
  - (c) Potassium ions
- (d) Magnesium ions

#### Answer magnesium ions

Ext →Two subunits of ribosomes are attached

by Mg + +

- →Chlorophyll contain Mg + +
- →Haemoglobin contains Fe + +
- 99. The size of ribosome in prokytyot c cell is:

#### [2009]

- a 40s
- b 🗚 🤉 s
- c 70s
- d 80

## Answer:70S

Extra points;

Ribosom es	Smaller unit	Larger unit	Total size
Prokaryot ic	36	.ろ0 S	70 S
Euk yoti	40 S	60 S	80 S

- 100. Which the of the following is found in plant
  - cells on y? [2006]
    - a Peroxisome
    - b Lysosomec. Glyoxisome
    - d. Ribosome
    - answer: peroxisome
- 101 The growth and reproduction of eukaryotic cell is dependent upon its;

## [2005]

- (a) Cytoplasm
- (b) Nucleus

- (c) Vacuoles
- (d) Nuclear pores

#### Answer:nucleus

102. The chloroplast size is about.

#### [2015]

- A) 1-2 μM
- B) 2-4 μM
- C) 4-6 µM
- D) 6-8 μM

Answer: 4-6 µM

### Extra points:

Organelle	Diameter
Chloroplasts	4 -6 μ m
Nucleus	10 m
Ribosomes	20 n m

103. 80-S" ribosome is formed by the combination

of: [2015]

- A) 30S and 40S
- B) 70S and 10S
- C) 50S and 30
- D) 60S and 40S

An 60S and 40S

#### Ext

Smaller	Larger	Total			
' unit	unit	size			
30 S	50 S	70 S			
40 S	60 S	80 S			
	vunit 30 S	vunit unit 30 S 50 S			



## **CHAPTER-2: BIOLOGICAL MOLECULES**

- 104. Waxes are the esters of fatty acids with high molecular weight. [2015]
  - Monohydroxy alcohols
  - Dıhydroxy alcohol
  - Trihydroxy alcohol
  - d All of the above

## Answer: monohydroxy alcohols

- 105. Oligosaccharides class of carbohydrates contain monosacchande's of about: [2015]
  - A) 2 to 8 units
  - B) B) 2 to 9 units
  - C) C) 2 to 10 units
  - D) D) 2 to 11 units

## Answer 2-10 units

106. Sucrose on hydrolysis yield: [2015]

- a) Glucose
- B) Glucose and fructose
- C) Glucose and maltose
- D) Maltose and fructose

#### Answer glucose and fructose

#### Ext

Oligosaccharides	Components
Maltose	Glucose + Glucose
Lactose	Glucose + Galadase
Sucrose	Glucose + Fructos

- 107. Lactose, maltose and sucrose are the important; [2005]
  - (a) Polysaccharides
  - (b) Disaccharides
  - (c) Monosaccharides
  - (d) Oligasoccharides

## Answer: disaccharides

Ext Manage, lactose and sucrose are

Disaccha ides

108. Amount of DNA in oacterial cell is.

(b) 2%

13%

(d) 4%

wer 1%

What is %age of carbohydrates in the mammalian Cell per total cell weight,

### [2015]

(a) 2

(b) 4

(c) 8

(d) 18

Answer:4

#### **Extra Points:**

Contents	Bacterial Cell	Mammalian Cell
Water	70	70
Proteins	15	18

Carbohydrates	3	4
Lipids	2	3
DNA	1	0.25
RNA	6	1,1
Enzymes,	2	2
Hormones		
Inorganic Ions	1	1

110. Sucrose is considered as:

#### [2012-2014]

- (a) Monosaccharide
- (b) Disaccharides
- (c) Polysaccharides
- (d) None of these

### Answer: disachharides

Ext Maltose ,lactose and sucrose

saccharides

High molecul r mass compa nydrolyzed the product was allyzed and found to be amino acid. The compound is: [2014]

(a) Protein

hydrate

Lipid

(d) Vitamins

## Answer rateins

Kerannized Epithelium is found in the:

#### [2013]

- (a) Hair
- (b) Skin
- (c) Bone
- (d) Muscle

Answer hair

Extra Points: • Keratin is present in

ir, fur, nails, claws, hooves and outer skin.

· Collagen is present in skin tendons, ligaments, bones and the cornia of the

Both Keratin& Collagen are fibrous proteins.

- 113. A single molecule of haemoglobin is composed of: [2013]
  - (a) Three polypeptide chains
  - (b) Four polypeptide chains
  - (c) Five polypeptide chains
  - (d) Six polypeptide chains

#### (Answerfour polypeptide chain

Extra Points: • Myoglobin has one peptide chain and has tertiary structure.

- Insulin has two polypeptide chain and has primary structure.
- Haemoglobin has four peptide chain and has quarternary structure.
- 114. Conversion of excess glucose into fat is known [2012]
  - (a) Glycolysis
  - (b) Lipogenesis
  - (c) Ketogenosis
  - (d) Glycogenesis

## Answer: lipogenesis

115. Sucrose sugar is considered as:

#### [2012]

(a) Monosaccharide

- (b) Oligosacchides
- (c) Polysaccharides
- (d) All of the above

### Answer oligosachharides

- 116. All of the following are polysaccharides except: [2012]
  - (a) Lactose
- (b) Cellulose
- (c) Starch
- (d) Glucose

## Answer glucose

- 117. All cell membranes are composed of:
  - [2010]
  - (a) Proteins
- (b) Lipids
- (c) Lipo protein (d) Cellulose

Answer: lipoprotein

118. All of the following are polysaccharides

EXCEPT:

- [2010]
- (a) Cellulose
- (b) Glycogen
- (c) Starch
- (d) Lactose

#### Answer: lactose

Ext Maltose .lactose and sucrose are

Disaccharides

Polysaccharid	Found
e	in
Starch	Plants
Glycogen	Animals
Cellulose	Plants
Chitin	Animals

- 119. All of the following structures are proteinous in nature except: [2009]
  - (a) Hooves
- (b) Hemograf
- (c) Enzymes
- (d) St roids
- Answer: steroids
- All of the following 120

nucleotides

EXCEPT: (a) A.M.T

- 2009] (b) A T.P
- (c) A.D.
- (d) F.A.D.
- Answer.
- 121. of the fullowing are carbohydrate EXCEPT.
  - [20091
- (b) Collagen
- a Glvc Starc
- (d) Cellulose
- r collagen

Fibrous proteins

Keratin (hair,nails and outer skin)

Myosin (in muscle cells)

Collagen (skin, ligaments, tendons and bones)

- 122. A coiled hemoglobin is called.
  - [2009]
  - (a) Haemocyonine
- (b) Haemoprotein

(c) Myoglobin (d) Haemorrhoids

### Answer myoglobin

Peptide bond is formed between: 123.

#### [2009]

- (a) Hydrogen groups of adjacent amino acids
- (b) Functional group of the amino acids
- (c) Carboxyl group and Amino group.
- (d) Functional group & hydrogen group of adjacent amino acid.

Answer. Carboxyl group and Amino group.

The enormous diversity of protein molecules is mostly due to the diversity of

## [2005]

- (a) Amino groups on the amino aci
- (b) R groups on the amin acids
- (c) Peptide boards
- (d) Amino ac is sequences within protein

#### molecules

## Answer & group of the aminoacid

- 125. Which of the following base is not present in [2605]
- (b) Adonine
- (c) Quanine
- (d) Cytosine

## Answer thyamine

- Which of the following is composed of lipids? [2011]
- (a Some hormones
- (b) Lymes
- c) Skin tendons
- d) Insulin

#### Answer:some hormones

- in saturated fatty acids more hydrogen are not accommodated because of [2017]
- presenc of single bonds between carbon atoms
- presence of double bonds between two carbon
- presence of double bonds between carbon atoms
- d. absence of bond between carbon atoms

answer: presence of single bonds between carbon atoms

### CHAPTER-3: ENZYMES

- All of the following are co-enzymes except: [2015]
  - a NAD
  - b. FAD
  - c. NADP
  - d. ADP

#### Answer: ADP

- The optimum PH of enzyme amylase is:
  - [2015]
  - A) 4.5
  - B) 5.5
  - C) 6.1 6.8
  - D) 6.7 7

Answer

Ext

Enzyme	Optimum PH
Lipase (stomach)	4-5
Lipase (Castor oil)	4.7
Lipase (Pancreas)	80
Amylase (Malt)	4.6 – 5.2
Amylase (Pancreas)	6.7 – 7.0
Protease (Stomach)	1
Pepsin	1.5 - 1.6
Invertase	4.5
Catalase	70
Urease	7.0
Trypsin	7.8 8.7

- 130. Which of the following is an inactive enzyme without its cofactor? [2006]
  - (a) Coenzyme
  - (b) Apoenzyme
  - (c) Holoenzyme
  - (d) Denatured enzyme

Answer: apoenzymes

- 131. The enzymes functions are optimum at [2014]
  - (a) Specific Temperature
  - (b) Specific PH
  - (c) Specific co-enzyme
  - (d) All the above

Answer: all of the above

- 132 Enzymes are basically: [2012]
  - (a) Proteins
  - (b) Carbohydrates
  - (c) Hydrocarbons
  - (d) None of the above

Answer:proteins

- 133. All of the following are characteristics of enzymes EXCEPT: 2009]
  - (a) The increase the action e
  - (b) They are specific in action
  - (c) The possess specific active site
  - (d) They posses the dimensional shapes

Answer:. They me, use the activation energy

## **CHAPTER-04: BIOENERGETICS**

134. Carotenoids pigments are:

[2015]

- A) Yellow, Red, Green, Blue
- B) Orange, Yellow, Red, Brown
- C) Green, Yellow, Blue, Brown
- D) Blue, Red, Green, Yellow

Answer:orange, yellow, red, brown

- 135. Excited electrons from photo system-II are captured by: [2015]
  - A) PC
  - B) PQ

- C) Cytochromb-b
- D) Pentamerous

## Answer: PQ

136. 6-NADH can yield

[2015]

- A) 12-ATP
- B) 38-ATP
- C) 18-ATP
- D) 36-ATP

Answer: 18 ATP

137. The product of light reaction travel from:

#### [2015]

138.

[ 197 ]

- A) Cristae to stroma
- B) Stroma to grana
- C) Grana to cristae
- D) Grana to stroka

Answer: grana to strong

[2015]

- Photo-respiration can generate:
  A) 4-MTP
- B) 36 TP
- C) 32-AT
- D) No-ATP

Auswarn-AT

39. Dark reaction gets completed by the

regeneration of:

[2015]

- > PGA
- B) PGAL
- C) RUBP
- **N** RUBISCO

#### Answer:RUBP

Which is least important in photosynthesis;

#### [2005]

- (a) Red light
- (b) Blue light
- (c) Sunlight
- (d) Green light

## Answer:green light

141. The porduct of light dependent reactions are:

#### [2014]

- (a) RUBP + ATP
- (b) RUBP + PGAL
- (c) NADPH + ATP
- (d) PGAL + ATP

#### Answer: NADPH + ATP

142. Chemiosmosis occurs in the:

[2014]

- (a) Grana
- (b) Stroma
- (c) Thalakoids
- (d) InterGrana

Answer: thylakoids

143. Accessory pigments are: [2014]

- (a) Red-Yellwo-Green
- (b) Red-Orange-Blue
- (c) Orange-Blue-Green
- (d) Red-Orange-Yellow

Answer: red, orange, yellow, brown

144. Light absorbing igments in photosystem first is:	(c) 4 ATP (d) 32 ATP
[2014]	Answer 2 ATP
(a) P 600	Ext ATPs produced in non-cyclic
(b) P 680	photophosporylation are 4
(c) P 700	Net gain of ATP in glycolysis 2
(d) P 760	The number of ATP formed directly by a single
Answer:P700	Krebs cycle is 2
145. "Photo-phosph-rylation" is: [2014]	Total ATP produced in respiration of glucose is
(a) ATP synthesis by food en0020ergy.	36
	152 The number of ATP formed directly by a single
(b) ATP synthesis by solar energy.	krebs cycle is: [2012]
(c) ATP synthesis by source of water.	(a) One ATP
(d) ATP synthesis by source of NADH <sub>2</sub>	(b) Two ATP
Answer:ATP syntheise by solar energy	(c) 32 ATP
146. In chlorophyII-b, the porphyrine ring is attached	(d) 36 ATP
to the: [2013]-,[2011]	Answer: one TP
(a) Methyl group	Ext ATPs projuced in non-cyclic
(b) Carboxyl group	photophosporylation at 4
(c) Aldehyde group	Net gain AT n glycol sis 2
(d) Hydroxyle group	The number of ATT to med by a single Krebs
Answer: aldehyde group	cycle is 1
Ext Chlorophyll a has methyl group(CH3) and	TP rodu ed in respiration of glucose is
formula of C55 H72 O5 N4 Mg	36
Chlorophyll b has carbonyl group(CHO) and	
formula of C55 H70 O6 N4 Mg	153 Carotenoid contains:
147. The centre of porphrine ring of haemoglobin is	[2012]
occupied by. [2013].	(a) Carotenes (b) Xanthophyils
(a) Magnesium (b) Sodium	(c)Chlorouhyil—C (d)Both A) and B)
(c) Iron (d) Potassium	Answer: both a and b
Answer: iron	54 Stream of chloroplast carries the fixation of
Ext →Two subunits of ribosopies are attack	[2011]
by Mg++	(a) Nitrogen
→Chlorophyll contain /1g - +	(b) Oxygen
Haemoglobin contains R +	(c) Carbon monoxide (d) carbon dioxide
148. The pigments of chlorophyll and and	Answer: carbon dioxde
carotenoids are present in:	155. Redox action takes place during the process of:
(a) Stroma	[2012]
(b) Grana	(a) Respiration (b) Photosynthesis
(c) Thalakoid membrune (d)Crista	(c) Growth (d) Both A and B
Answer: hylako: membrane	Answer:both a and b
149 of mi schondria are the sites of	156 Chlorophyll a and b chiefly absorb
[20:3]	[2012]
(a) Lies on transport chains	(a) Violet & blue light
) Phote phosphorylation	(b) Orange light
(c) Yrebs cycle	(c) Blue —red light
(d) Olycolysis	(d) Red, orange light
Answer:electron transport chain	Answerblue→ red light
150. Stroma of chloroplasts carries the fixation of:	157 In chlorophyll "a" The group attached to
[2013]	prophyrine ring is: [2011]
(a) $N_2$ (b) $O_2$	(a) hydroxyl group
(c) $CO_2$ (d) $NH_3$	(b) methyl group
(-) 2 (-) - 10-3	(b) mediyi group
Answer: CO <sub>2</sub>	
Answer: CO <sub>2</sub> 151 Glycolysis completes with the net gain of:	(c) carboxyl group (d) aldehyde group
151. Glycolysis completes with the net gain of:	(c) carboxyl group
	(c) carboxyl group (d) aldehyde group

Chlorophyll b has carbonyl group(CHO) and formula of C55 H70 O6 N4 Mg

- 158. Chlorophyll is protected from intense light by: [2011]
  - (a) plant hormones
  - (b) carotenoids
  - (c) plant-enzyımes
  - (d) water present in meso; hyll tissue

Answer: carotenoids

- 159. During cellular respiration  $NADH_2$  produces; [2010]
  - (a) 2 ATP
  - (b) 3 ATP
  - (c) 4 ATP
  - (d) 5ATP
  - **Answer: 3 ATP**
- The center of porphyrine in the head region of hemoglobin is occupied by; [2010]
  - (a) Iron
  - (b) Magnesium
  - (c) Sodium
  - (d) Potassium
  - **Answer: 3 ATP**
- of Porpyrine ring of chlorophyll? [2010]
  - (a) Iron
  - (b) Sodium
  - (c) Potassium
  - (d) Magnesium

Answer: magnesium

Ext →Two subunits of riboso nes are attached

by Mg + +

- →Chlorophyll contain
- →Haemoglobin contains Fe
- 162. Each molecule entering the

electron transport chair produces: [2009]

- (a) Four ATPs (b) I wo ATPs
- (c) One ATA
- (d) Three ATPs

Answer three A N

- 163. which one of the following bond is broken first in gly obesis to release the energy? [2008]
  - (a) glyer idic
- (b) Peptide
- ester
- (d) none of the above

And ver: glycosidic

- 164. What happens to oxygen in the electron transfer chain in respiration? [2008],[2005]
  - (a) It is released as gas
  - (b) It forms
  - (c)CO2
  - (d) It is used as an electron carrier
  - Answer: it is reduced to water
- 165. Calvin cycle takes place within:

[2008]

(a) stroma of chloroplasts

- (b) granum of the chloroplast
- (c) cytoplasm of the cell
- (d) Mitochondria

Answer:stoma of chloroplast

Extra Points: Calvin cycle is also called

Dark reaction (C3 cycle)

166. The step in glycolysis in which energy transfer is not involved is. [2006]

- (a) Glucose phosphate >fructose diphosphate
- (b) Fructose diphosphate →DAP
- (c)  $PGAL \rightarrow PGAP$
- (d)  $PGAP \rightarrow PGA$

Answer: ) Fructose dinhosphate



CHAPTER-5: A CELLULAR LIFE

167. The genome finfluenza virus is made up of:

2019-Med

- a) single shand. PNA
- b) double stranded RNA
- c)single strand DAA
- d) do thle stranded RNA

ans;a

- The genome of the most animals and higher
  - ants is: [2014],[2005]
    - (a) DNA
    - (b) RNA
    - (c) Both DNA and RNA
    - (d) Either DNA or RNA

Answer: RNA

- 169. H.I.V contains: [2011]
  - (a) two R.N.As
  - (b) a single R.N.A
  - (c) D.N.A and R.N.A
  - (d) D.N.A

Answer: two RNAs

170. Phage-virus secretes an enzyme "lysozyme"

form its:

[2011]

- (a) tail region
- (b) head region
- (c) neck region
- (d) capsule region

Answer: tail region

171. The shape of polio virus is:

[2010]

- (a) Polyhedral shape
- (b) Bad shape
- (c) Tadpole shape
- (d) Golf ball shape
- (d) golf ball shape

HIV is also known as:

- (a) AIDS
- (b) HAV

[2010]

- (c) HTLV
- (d) HBV

172.

#### Answer: HTLV

- 173. Most favorite host cell of HIV Virus is [2009]
  - (a) Lymphocytes(b) RBC
  - (c) T Cell

(d) B - Cells

#### **Answer T-cell**

- 174. The enzyme "Reverse transcriptase" present in HIV virus is: [2009]
  - (a) 50 molecules per virion
  - (b) 40 molecules per virion
  - (c) 30 molecules per virion
  - (d) 20 molecules per virion

### Answer 30 molecules per virion

- 175. Phages viruses are usually abundant in the intestine of man and animals because: [2008]
  - (a) Abundant bacteria are present
  - (b) Abundant water is present
  - (c) Abundant nutrients are present
  - (d) They can only live at human

#### bodytemperature

## Answer: abundant bacteria are present

- 176. Genome of which of the following consists of single molecule of DNA? [2006]
  - (a) HAV
- (b) HBV
- (c) HCV
- (d) HIV

## Answer: HBV

- 177. The genetic material of plant viruses mostly is; [2005]
  - (a) DNA
  - b) RNA
  - (c) Both DNA and RNA
  - (d) Proteins

#### **Answer: RNA**

- 178. identify in which one of the reverse genetic information is cataly ed using reverse transcription [201]
  - a. protein → DNA
  - b. RNA  $\rightarrow$  DNA
  - c. DNA
  - d. RNA proteir s

### answer DNA→DNA

- which one is not opportunistic disease related to IV interest [2017]
  - a. estruction of body immune system
  - b. rea treat pneumonia
  - c. puln onary tuberculosis
  - d. toxoplasmosis

### answer: destruction of body immune system

## **CHAPTER-6: PROKARYOTES**

180. The interval between two successive division of bacteria is called: [2015]

- a) Ecological time
- b) Population time
- c) Growth time
- d) Generation time

#### Answer: log phase

181. Most disease symptoms appear during.

### [2015]

- A) Lag phase
- B) Log phase
- C) Decline phase
- D) Generation time

## Answer: log phase

- 182. Endotoxins are released only when bacteria [2015]
- A) Excrete
- B) Reproduce
- C) Decline phase
- D) Stop phase

## Answe deck e phase

- 183. Balantidi un oli lives in the intestinal tract of. [2005]
  - A) Passan can
  - B) Pigs and monkey's
  - C) Rats and dogs
  - (2) Cats and sheep

#### Answer pigs and rats

- Rhizobiurn belong to sub group of bacteria
  - Wed: [2015]
  - A) Alpha-Protobacteria
  - B) Beta-Protobacteria
- C) Gamma-Protobacteria
- D) Delta-Protobacterla

#### Answer: alpha photobacteria

185. Bacteria living in the gut, forms the association

#### of: [2015]

- A) Mutualism
- B) Peridation
- C) Parasitism
- D) Commensalism

#### Answer: mutualism

- 186. The only human disease caused by VIROID is: [2015]
  - A) Hepatitis A
  - B) Hepatitis B
  - C) Hepatitis C
  - D) Hepatitis D

## Answer; hepatitis D

- 187. Milk sugar is pasteurized by heating for 15 seconds at the temperature of: [2014],[2005]
  - (a) 60 °C
- (b) 71 °C (d) 80 °C
- (c) 50 °C Answer; 71 °C

#### TE 4

### Ext

Process	Temperatur	Time
	e	
Pasteurization	72 degree	15 sec

Ultra high	140 degree	3 sec
temperature		
Sterilization	170 degree	2 hour
Heating	100 degree	10 min

188. When the entire body of a bacterium is covered by flagella, such a bacterium is called:

#### [2013]

- (a) Atrichous
- (b) Lopho-trichous
- (c) Lampi trichous
- (d) Peri-trichaus

## Answer: peri-trichus

189. Pigeon odour is released from the water bloom [2013] of:

- (a) Slime mold (b) Water mold
- (c) Cyanobacteria
- (d) Algae ponds

## Answer: cyanobacteria

190. Murein cell-wall is composed of: [2014]

- (a) Sugar and amino acids
- (b) Calcium pectate.
- (c) Glycoprotein
- (d) Peptidoglycan

## Answer:sugar and amino acids

191. A cell-wall that is composed of sugar and aming acids is called: [2013]

- A) Murein
- B) Chitin
- C) Lignin
- D) Pectin

#### Answer: murein

192. Bacteria maintain their survival by the

#### formation of: [2013]

- (a) Hormogonia
- (b) Akinetes
- (c) Endospores
- (d) Zygospores

## Answer: endospores

Which the following diseases is NOT caused by bacteria? [2011]

- (a) tetanus
- small pox
- (c) aberculovis
- (d) diplo eria

## uswer small pox

For preserved in the form of glycogen by: [2010]

- (a) Plants
- (b) Animals
- (c) Cyano bacteria
- (d) Both B and C

#### Answer: both b and c

The simplest oxygen producing organisms are: 195.

- (a) Photosynthetic bacteria
- (b) Autotrophic bacteria

- (c) Cyanobacteria
- (d) Chlamydomenas

## Answer: cyanobacteria

196. Salmonella typhosa is a;

#### [2010]

- (a) Coccus bacterium
- (b) Bacllius bacterium
- (c) Spirillus bacterium
- (d) Nitrobacterium

#### Answer: bacillus bacteria

197. The pneumococcus strain used by Griffith in his experiments was;

- (a) Lophotrichous
- (b) Amphitrichous
- (c) Atrichous
- (d) Monotrich us

### Answer: amp itrichus bacteria

198. All of the following are bacterial diseases except; 2005]

- (a) Cho ra
- Tuberc los
- (d) Poliomy ditis

## Answer poliomyleitus

199 Milk is a pasteurizedby heating at,

### [2005]

- (a) 100°C
- (b) 100°C for 30 min
- (c) 71oC for 15min and 62oC for 32 min
- (d) 71°C for 32 m in and 62°C for 15 sec

## Answer: 71°C for 15min and 62°C for 32 min

200. In which part of the human body the bacteria are normally present in abundance;

- (a) Salivary land
- (b) Stomach
- (c) Intestine
- (d) Liver

#### Answer; intestine

201. Bacteria reproduce asexually by;

## [2005]

- (a) Mitosis (b) Meioses
  - (d) Fission

Conjugation Answer: fission

## CHAPTER-7: PROTISTA & FUNGI

202. "Foraminifers" helps to determine the,

### [2015]

- A) Geological age
- B) Ecological time
- C) Physiological age

## Answer; geologica age

Basidiomycota is also called as 203.

[2015]

(c)

- Club-mosses a)
- Club-fungi
- Sac-fungi

d)	Bread mold
	Answer; club fungi
204.	Termites cut wood with the help of enzyme
	oduced by: [2015]
	Trichonella
	Tripanosoma
	Trichonymph
D)	Trichina
	Answer:C) Trichonymph
205.	A protest that forms sea-weeds is: [2015]
Α	Red algae
	Brown algae
C.	Green algae
D.	Diatoms
	Answer: B) Brown algae
206.	Basidiocarp is formed in the: [2015]
A)	Secondary mycelium
B)	Primary mycellum
C)	Tertiary mycelium
D)	Pathogenic parasites
	Answer:C) Tertiary mycelium
207.	Best known "Apicomplex" is the: [2015]
A)	Obligate parasites
	Facultative parasites
-	Malarial parasites
	D)Pathogenic parasites
	Answer:C) Malarial parasites
208.	All of the following belong to phylum F otista
ex	cept: [2014]
	(a) Protomycota (b) Gymnomycota
	(c) Oomycota (d) Deutromycota
	Answer: (d) Deutromycoja
209.	The cell wall of fungus l'e pretista is composed
of	
	(a) Chitin (b) Collulose
	(c) Murein (d) Ligner
	Answer: (b) Celia.
210.	Nuclear mitosis occurs in the kingdom of:
	[2012],[3011]
	(a) Mone a (b) Prodsta
	(c) Planta Sungi
- 4	wer: (a) Fungi
21	Entimoeba belongs Bto the phylum: [2011]-77
-	(a) Sport toa (b) sarcodina
	mast cophora(d) microspora
	Anaver: (b) sarcodina
212.	Carotenoid pigments are present in:
212.	[2010]
	(a) Euglenophyta (b) Pyrrophyta
	(c) Chrysophyta (d) Both A and B
	Answer: (d) Both A and B
212	
213.	The malarial patient feels chill and
16	ver when: [2010]
	(a) Merozoites increase their population in RBC

and burst open the RBC

(b) Sporozoites enter the blood stream

(c) Sporozoites enter the liver cells. (d) Merozoites come out the liver cell Answer: (a) merozoites increase their population in RBC and burst open the RBC When an anopheles of mosquito bites a healthy [2008] person it injects: (a) Merozoites (b) Sporozooite (c) Gametocytes (d) Oocyte Answer: (b) Sporozooite Plasmodium is found at different stages in man and mosquito. At which stage in both the hosts? [2005] (a) Ookinete (b) Me gamete (c) Oocyst Spe ozoite Answer: (d) Sporozoite The ! metophyte of Ulva is; 216. [2005] (a) Haplon Diploid (d) rotyploidy (c) Triploid nswer: ( ) Dusloid 217. evel ps. [2014] (a) 2 Ascospores (b) 4-Assospores (c) 6-Ascospores (d) 8-Ascospores Answer: (d) 8-Ascospores Sea-fungi is related to: [2014](a) Zygomycota (b) Ascomycota (c) Basidiomycota (d) Deutromycota Answer: (b) Ascomycota 219. Black bread mold is. [2014] (a) Rhizopus (b) Penicillium (c) Mucor (d) Yeast Answer: (a) Rhizopus 220. Cell-well of gram positive bacteria is composed of: [2014] (a) Glycolipids (b) Glycoproteins (c) Lipoproteins (d) Peptidoglycan Answer: (d) Peptidoglycan 221. Blue green algae, besides chlorophyll also possess another pigment known as: [2014](a) phycocyanin (b) phycoerythrin (c) phycobillirubin (d) Phycobilliprotein Answer: (a) phycocyanin 222. Microsporum furfur causes:

[2013],[2010]

(a) athlete's foot

(b) ring worm ergot

(c) dandruff

(d) ergot

Answer: (c) dandruff

Mushrooms belong to:

[2013]

(a) Zygomycota

(b) Ascomcota

(c) Basidiomycota

(d) Deutetoimycota

Answer: (c) Basidiomycota

224.

223

Penicillin is obtained from:

[2012]

(a) Algae

(b) Yeast

(c) Mushroom

(d) Mold

Answer: (d) Mold

Ext

Product	Obtained from	
Ergotamine	Claviceps purpurae	
Pencillin	Pencillium chrysogenum	
Cephalospori	Cephalosporium	
n	acremonium	
Griseofulvin	Pencillium	
Cyclosporine	Fungal product	
Yeast	Saccharomyces cerevisiae	

225. Rust and smut belong to the phylum; [2011]

(a) zygomycota

(b) ascomycota

(c) basidiomycota

(d) deuteromycota

Answer: (c) basidiomy ta

Basidiomycota

Club fungi (club shape basa lia)

Primary, secondary

mycelium

Dikaryoth cell has 2 hardoid nuclei

Bsidiocarp is trary my elium

Muchrooms py fban, shelf fungi,

asa and smu s

226. Yeast beings to the phylum;

2010]

(a) gomycota

(b) Ascomycota

(c) Basidiomycota

(d) Deutromycota

Answer: (b) Ascomycota

Ext

Ascomycota

Sac fungi

Parasites produces powdery

mildow

40 % forms lichen (symbiotic)

Sexual spores called ascocarps Penicillin drug from pencillium

227. Cup-like ascocarp in fungi is:

[2009]

(a) Apothecium

(b) Perithecium

(c) Hysterothecium

(d) Cleistothecium

Answer: (a) Apothecium

228. In fungi the important ad pra mode of life is disappearance of; 20051

(a) Rhizoids

(b) Stolons

(c) Sporongio hores

(d) Flagellate cells

Answer (d) Ragellated cells

229. which old f the following locomotory organ

would likely to shortest

[2017] Aflagelu ym

c) as extended pseudopodia

d)a polluele

answer: a cilium

## CHAPTER-8: DIVERSITY AMONG **PLANTS**

Galantammine hydrobromise is a compound 2019-Med

derived from

a) cannabis

b) Coca

c) english yew

d) daffodil

ans; d

231. Dicotyledonous flowers are usually:

[2015]

A) Clmerous

B) Trimerous

C) Tetra, erpis

D) Pentamerous

Answer: D) Pentamerous

232. Smallest gametophyte is present in:

[2015]

A) Adiantum

B) Funaria

233.

C) Marchantca

D) Angiosperms

Answer: D) Angiosperms

Heterospory occur in.

[2015]

a) Selagmella

b) Equisetum

Lycopodium c)

Lepidodendron

	Answer: A) Selaginella	(a) Sphenopslda (b) Psilopsida	
234	All of the following are dioecious except	(c) Pteropsida (d) Lycopsida	
	[2014]	Answer:(a) Sphenopslda	
	(a) Ulva	243. All of the following are gametophyte plants	
	(b) Funaria	EXCEPT: [2010]	
	(c) Marchantia	(a) Liver wort (b) Equisetum	
	(d) Polytricum	(c) Funaria (d) Polytrichum	
	Answer: (b) Funaria	Answer: (b) Equisetum	
235.	All of the following are gametophytes except:	244. All of the following plants possess	
[2	2014]	actinomorphic flowers EXCEPT:	
	(a) Club Mosses	[2010]	
	(b) Funaria	(a) Rose (b) Potat	
	(c) Liver-Worts	(c) Apple (d) Pea	
	(d) Horn-Worts	Answer: (d) Pea	
	Answer:(a) Club Mosses	245. A poller spring rminates and develops	
236.	A spore of Fern plant develops into:	into: [2009]	
	2014]	(a) Prothalus	
•	(a) Zygote	(b) Spor phyte	
	(b) Sporophyte	(c) Micro ameto byte	
	(c) Gametophyte	(d) Meg g vetophyte	
	(d) Prothalus	nswer:(a) Mic to-gametophyte	
	Answer:(d) Prothalus	246. Al or following belong to mosses Except	
237.	In angiosperms the megaspore develops into:	[2009]	
	2014]	(a) Funação (b) Polytrichum	
L	(a) Embry-Sac	(c) Sphagnum (d) Club-mosses	
	(b) Embryo	Answer: (d) Club-mosses	
	(c) Seed	Alternation of generations in plants is regarded	
	(d) Male gametophyte	Anternation of generations in plants is regarded a	
	Answer:(a) Embry-Sac	(a) Achieving haploidy	
238	A spore of Fern plant develops into:	(b) Promoting survival	
230	[2014]	(c) Producing diploidy	
	(a) Zygote	(d) Having no significance	
	(b) Sporophyte	Answer: (b) Promoting survival	
	(c) Gametophyte		
	(d) Prothalus	Ų 1 °	
	Answer:(d) Prothalus	[2008]	
220		(a) Tracheophyta (b) Bryophyte	
239.	Seagmella is me	(c) Thallophyta (d) Embryophyta	
	[2013]	Answer:(a) Tracheophyta	
	(a) Psilvoslda	249. In bryophytes sterile hair are produced between	
	(b) Lycological	sex organs to keep them. [2008]	
	(c) Sphen psica	(a) Dry (b) Wet	
	Pterosica	(c) Worm (d) Covered	
7/2	Answer:(b) Lycopsida	Answer: (b) Wet	
240.	A sport hyte that depends on gametophytes is:	250. Which one of the following is necessary	
	20(4)	for evolution of seeds? [2005]	
	(a) drantum	(a) Introduction of heterospory	
	(b) Vinus	(b) Retention of the magaspore within	
	(c) Marchantia	megasporangium	
	(d) Mustard-plant	(c) Fertilization of the egg prior to discharge	
0.41	Answer:(c) Marchantia		
241.	Club-mosses are also called; [2011]	(d) All of the above	
	(a) psilopsida (b) sphenopsida	Answer:d) All of the above	
	(c) lycopsida (d) pteropsida	251. All of the following are angiosperms	
	Answer:(c) lycopsida	except, [2005]	
242.	Equesetum is the living member of:	(a) Cactus	
	[2010]	(b) Amaryllis	



BOM	SERIES		[ 205
	(c) Spurge		
	(d) Firs		
	Answer:(a) Ca	etus	
252	Size of the flow	ver of chrysanthem	num may be
e	nlarged by remov	ing.	[2006]
	(a) All leaves		
	(b) A few leave		
	(c) All branche	-	
	(d) All floral bu		
	Answer:(d) Al	l floral bud excep	ot one.
253.	Consider th	e following names	s of some
p.	lants; [2005]		
	9I. Grapes		
	II. Mango		
	III. Oats		
	IV. Willow		
254_		is the most approp	oriate for
p	anicle inflorescer		
	(a) I, II and III	•	
	(b) I and II only		
	(c) II and IV or	•	
	(d) I and IV on	*	
	Answer:(a) I,		
255.		nangoes, the inflor	escence is:
[2	2011]		
	(a) panicle	(b) multiparous	cyme
	(c) capitulum	(d) umbel	
	Answer:(a) pa	nicle	
256.	Kelps are:		[201]
	b. Diatoms		
	c. Red-algae		
	d. Green-alga		
	e. Brown-al		
255	Answer. br	own a gae	
257.			
		ophyte and sporop	te are found
ir		1	
	(a) Liverw		
	(b) Trache		
	(c) te (d) Moss	rpus	
Answe			
25°	7-20	ma at the gome lav	al due to equal
2.5	re of their sedice	me at the same levels in; [2007]	er due to equar
	Cory ab	as in; [2007]	
	(b) Intoel		
	(c) Latkin		
	(d) Panicle		
	Answer:(b) Un	mhel	
259.			is infact on
239.	II IOOKS IIKE A S	ingle flower but it	is infact an

inflorescence called;

(d) Capitulum

(b) Typical receme

(c) Compound umbel

Answer: (d) Capitulum

(a) Panicle

# CHAPTER-9: DIVERSITY AMONG ANIMALS

260. All of the following are triploblastic animals except. [2015]

- a) Amphibian
- b) Mollusca
- c) Coelentrata
- d) Echinodermata

## Answer: C) Coelent ata

**261.** Hermaphrodite phylum is:

115

- A) Annelida
- B) Arthropoda
- C) Echinoderma
- D) Mollusca

#### Answe A) A melida

262. Which of the following animals is not endothermic? [2015]

A) Sua andel

- B) Great wins, hark
- C) Polar bear
- D) Butterfly

#### Answer:A) Salamander

- 3. The larva of balanoglossus (Hemichordate) is alled: [2015]
  - A Bipinnaria
  - B) Radiolaria
  - C) Tornaria
  - D) Trochophore

Answer: C) Tornaria

Ext

Organism	Larve
Echinodermata	Bipinnaria
some annelids	Trochopora
Hemichordata	Lochidium
Mullusca(balanoglossus)	Glochidiam
	larva
Amphibian	Tadpole

264. The organs of excretion in crustacean are:

### [2015]

- A) Coxal glands
- B) Flame cells
- C) Malpighian tubules
- D) Nephridia

#### Answer: A) Coxal glands

265. Which of the following animal is included in deuterostome? [2015]

- A) Mytelus
- B) Chaetopterus
- C) Penguin
- D) Jelly fish

Answer:C) Penguin

[2007]

- Which of the following fish have 14 pairs of gill 266. slits? [2014] (a) Dog fish (b) Lamprey (a) Acaelomate (c) Cat fish (b) Ceolomates (d) Ray fish Answer: (b) Lamprey 267. Which of the following is include in deuterestome? [2014] (a) Brittlestar are called. (b) Scorpion (a) Spinnerets (c) Chaelopterus (b) Carapaces (d) Unio (c) Medriporite (d) Tube feet Answer: (a) Brittlestar 268. In octopus, the foot is modified into: 276. [2014] (a) Disc [2011] (b) Arm (c) Foot (b) cheli me (d) Siphon Answer: (d) Siphon 269. Which of the following animal is included in protostom? [2014] (a) Sea horse (b) Sea mouse (a) Cloacas (b) Bills (c) Seacucumber (d) Sea hon (c) Gizzard Answer: (a) Sea horse 270 How many waling legs are pres arachnids? [2014] (a) 4 [2010] (b) 6(c) 8 (d) 10 (c) Budding Answer:(b) 6 271 Spiders belong to class: (a) Crustacean (b) Myriapoda alimentary canal? (a) Ascaris (c) Arythnida (d) Hexavo (b) Pin worm (c) Planaria Answer:() Ary (d) Tape worm Lowters belong to class: 280. ) Myrk Aryc inida (a) Birds (c) xapoda (b) Crocodiles (d) Crustacean (c) Fishes Answer: (d) Crustacean (d) Toads 273 The gills are covered by operculum in; [2013] Which of the following animals is sedentary in (a) Bony fishes adult and active in larval stage? (b) Cartllaginous fishes (a) Sponge (c) Lung fishes (b) Leech (d) Jawless fishes (c) Salamander Answer:(a) Bony fishes (d) Grasshopper
- Round worms, which have body cavities are partially lined with mesoderm are classified as: (c) Pseudo coelomates (d) Deuterostomes Answer:(c) Pseudo coelomates In spiders, the organs that contain the silk glands [2011] Answer: (a) Spin ret Crustaceans are the only as (a) Chiti in their exoskele on. (c) 3 pairs of legs 2 pairs of an onpae Auswarde, 3 pairs of legs Which of the following bird structures are especially adapted to support flight? [2011] (d) chest muscles Answer:(d) chest muscles Hydra reproduces asexually by; (a) Binary fission (b) Multiple fission (d) Regeneration Answer:(c) Budding Which one of the following animals has no [2010],[2005] Answer: (d) Tape worm Besides mammalian diaphragm is present in; Answer: (b) Crocodiles

[2010],[2009]

	Answer:(a) Sponge		Answer:(a) Metatheria
282.	Which of the following is included in	290.	Feathers of birds are water proof due to the
p	rotostome? [2010]	\$6	ecretion of: [2009]
	(a) Amphioxus		(a) Sodoreferous glands
	(b) Sea horse		(b) Endocrine gland
	(c) Cheatopterus		(c) Preen gland
	d) Sea cucumber		(d) thymus glands
	Answer:(c) Cheatopterus		Answer:(c) Preen gland
283.		291.	Metamerism is found in: [2009]
to	ollowing; [2010],[2009]		(a) Earth worm
	(a) Clam worm		(b) Sponges
	(b) Spider		(c) Snakes
	(c) Silver fish		(d) Grass hopper
	(d) Leech	202	Answer:(a) Earth wor n
004	Answer: (b) Spider	292.	Nematocysts are sound [2009]
284.	Extra embryonic membranes like amnion and		(a) Nematodes
ÇI	horion appeared for the first time in. [2010]		(b) Coelenter tes
	(a) Fish (b) Amphibian		(c) Annelids
	(c) Reptiles		(d) Sponge Answer: (b) Coelenterates
	d) None	202	
	Answer:(c) Reptiles		thich of trese a fresh water sponge?
205		14	2008
285.	Which of the following is a swimming bird?		(a) Sycon b) Leuc solenia
	[2010] (a) Penguin	ľ 🕔	(c) Spongilla
	(b) Ostrich		(d) Euplectella
	(c) Hawk	1	Answer:(c) Spongilla
	(d) Kiwi	294	Which of the following expel imperfectly
	Answer:(a) Penguin		eveloped embryo out of the body? [2008]
286.	Tissue organization is missing in	"	(a) prototherions
	rotozoa and found in: [2019]	$\mathcal{L}$	(b) eutherians
P.	(a) Parazoa	T	(c) metatherian
	(b) Metazoa		(d) all of the above
	(c) Sporozoa		Answer:(c) metatherian
	(d) Monera	295.	All of the following are nematodes except:
	Answer:(a) Parazoa		[2008]
287.	The mammals to the street link between	(a) A	_
re	eptilian and mamma. [2009]	(b) N	eries
	(a) Marapials	(c) Tr	richinella
	(b) Euth real	(d) G	uinea worm
	(c) Monot temps		Answer: (b) Neries
	Metathorians	296.	Which one of the following animals
	Amswer: (c) Monotremes	la	ys eggs? [2007]
288.	Dephnia selongs to:		(a) Scally ant eater
	2009],[2008]		(b) Spiny ant eater
	(a) as ecta		(c) Bat
	(b) Annelida		(d) Whale
	(c) Crustacean		Answer: Spiny ant eater3
	(d) Arachnida	297.	Which of the following is not present i
	Answer:(c) Crustacean	th	ne fish; [2005]
289.	Opossum belongs to:		(a) Middle ear
	[2009]		(b) Internal ear
	(a) Metatheria		(c) Gills
	(b) Eutheria		(d) Fins
	(c) Theria		Answer :Middle ear
	(d) Prototheria		

A) Hydrophytes

B) Xerophytes

298. Which one of the following has no digestive [2005] tube; (a) Tape worm (b) Liver fluke (c) Planaria (d) Round worm Answer; Tape worm CHAPTER-10: FORMS & **FUNCTIONS IN PLANTS** 299. Phytochrome "Pfr" absorbs red light of wave length. [2015] A) 600 nrn B) 660 nrn D) 730 nm C) 560 nm Answer:D) 730 nm 300. A hormone that helps in growing seed less grapes, [2015] A) Auxins B) Cytokinins D) Gibberellins C) Ethylene Answer:D) Gibberellins Select mineral that is considered as macronutrient. [2015] D) A) Phosphorus B) Zinc C) Iron Iodine Answer: A) Phosphorus 302. Vernalization is the conversion of: a) Spring variety to the winter variety Winter variety to the spring variety Winter variety to the summer val d) Summer variety to the winter variety Answer: B) Winter variety to the spring variety 303. The following elements H. Pland Mg are included in. A) Macronutrients B) Micronutri C) Trace elements D) Minor elements Answer Macrone trients Outer wall of d cells is: [2015] hin & e astic m. & c astic Thin non elastic Thick & non elastic A swer: A) Thin & elastic 305. The critical day length of a short-day plant is: [2015]A) 11:00 hours B) 15:00 hours C) 11½ Hours

D) 15 1/2 hours

[2015]

306.

Answer:D) 15 1/2 hours

Sunken-stomata are found in the leaves of:

C) Mesophytes
D) Glbberellins
Answer:B) Xerophytes
307. All of the following are micronutrients except:
[2015]
A) Iron
B) Copper
C) Zinc
D) Magnesium
Answer:D) Magnesium
308. Which one among the following not
macroelement needed by ants, [2007]
a. Magnesium
b. Sulphur
c Iron
d. Potas num
Answer C. Ire-
309. Phloem three are composed of:
[201]
(a) The selds
(b) Frachea
(c) Coll en chyma
(d) Sieve tubes
Answer: (d) Sieve tubes
Early fall of leaves and fruits in plants in caused
the deficiency of : [2011]
(a) phosphorus
(b) potassium
(c) magnesium
(d) nitrogen
Answer: (a) phosphorus
311. Chlorosis in plants is caused by the deficiency of: [2011]
(a) nitrogen
(b) magnesium
(c) potassium
(d) both a and b
Answer: (d) both a and b
312. A set of xylem tissues are: [2012]
(a) Vessels, tracheids, parenchyma
(b) Sieve tubes, companion cell, fibers
(c) Parenchyma, sieve tube, vessels
(4) Til
(d) Fibers, companion cells, tracheids
Answer: (a) Vessels, tracheids, parenchyma
313. Opening and closing of stomata is controlled by
which of the following factor(s)? [2006]
(a) Sugar
(b) pH
(c) Potassium
(d) All of the above
Answer: (d) All of the above
314 Which of the following meristem is responsible
3
for wood formation in plants? [2008]

	(a) lateral meristem
	(b) Apical meristem
	(c) Intercalary
	(d) None
	Answer: (a) lateral meristem
315.	Tobacco is a: [2012]
	A) Long day plant
	(b) Short day plant
	C) Day neutral plant
	(d) Intermediate plant
	Answer: (b) Short day plant
316.	Florigen is produced by: [2013]
510.	A) Flowers
	(b) Flower-buds
	C) Leaves
	(d) Fruits
	Answer:C) Leaves
317.	All of the following are growth hormones
ez	kcept: [2011]
	(a) Phytohormones
	(b) Gıbberllin
	(c) Auxins
	(d) Cytokinins
	Answer: (a) Phytohormones
318.	Abcissic acid (ABA) promotes: [2012]
	(a) Triple response
	(b) Sex expression
	(c) Flower initiation
	(d) Leaf, flower and fruit fall
	Answer: (d) Leaf, flower and fruit fall
319.	Ripening of fruits can be promoted by:
	[2012]
	(a) Gibberellic acid
	(b)Indole acetic acid
	(c) Florigen
	(d) Ethylene gas
	Answer: (d) Day
320.	Gibberellin was is clated from:
520.	[2012]
	(a) An al gas
	(b) A fungus
	A bacterum
	(d) virus
	Apswer (b) A fungus
221	
321.	uxins I hibit the growth of:
	[26, 2]
	A)Apical buds
	(b)Lateral buds
	(d)Parthenocarpy
	(d)Root growth
	Answer: (b)Lateral buds
322.	Growth promoting substance in plant is:
	[2012]
	A) F.A.D
	(b) Chlorophyll a
	(c) I A.A

## (d) ABA Answer: (c) I.A.A

323. A hormone that prevents senescence in leaves, is: [2013]

- A) Auxin
- (b) Gibberellins
- C) Cytokınin
- (d) Abscisic acid

## Answer:C) Cytokinin

324. A living tissue which in addition to its regular function also provides support to plant; is

#### [2006]

- (a) Xylem
- (b) Collendryma
- (c) sclerenchyma
- (d) Parenchyma

## Answer: (b) collendryma

- 325. The growth of the pollen tube through style to the ovary is a type of povement called: [2008]
  - (a) Geotre pre
  - Chemotropic q
  - (c) fry con opism
  - (d) Prototrop ism

## Answer (b) Chemotropism

326 Pulvinus tissues are present at.

#### [2013]

- (a) Leaf-tip
- (b) Leaf-margin
- (c) Leaf-base
- (d) Middle-vein

#### Answer: (c) Leaf-base

- 327. Growth movement of pollen tube towards the egg is: [2009]
  - (a) Hydrotropism
  - (b) Chemotropism
  - (c) Chemotactic
  - (d) Seismetactic

## Answer: (b) Chemotropism

- 328. The epidermis of the xerophytes is covered with a waxy layer called; [2005]
  - (a) Cellulose
  - (b) Cuticle
  - (c) Chitin
  - (d) Lignin

## Answer: (b) Cuticle

- 329. Opening of flower buds and leaf buds is called, [2010]
  - (a) Epinasty
  - (b) Thermonasty
  - (c) Photonasty
  - (d) Seismonasty

## Answer: (a) Epinasty

- For callus formation, auxin and cytokinin are required in which ratio? [2017]
  - A) Balanced
  - B) Only cytokinin required

- C) Low auxin, very high cytokinin
- D) Only auxin

Answer: balanced

## CHAPTER-11: DIGESTION

- In stomach the pepsinogen is synthesized and secreted by: [2015]
  - A) Mucus cells
  - B) Parietal cells
  - C) Hormonal cells
  - D) Chief cells

## Answer:D) Chief cells

- 332. Protein is converted into peptone by which of the following enzyme, [2007]
  - a. Amylase
  - b. Trypase
  - c. Lipase
  - d. Hipase

## Answer: b. Trypase

- Bile is released from the gall bladder by the 333. action of. [2014]
  - (a) Gastrin
  - (b) Chlecyslokinin
  - (c) Secretin
  - (d) Renin

#### Answer: (c) Secretin

- In which of the following pharynx opens directly into intestine? [2014]
  - (a) Planaria
  - (b) Earthworm
  - (c) Cockroach
  - (d) Snail

## Answer: (a) Planaria

- 335. Appendix is vestigial in man b [2013],[2009]
  - ın.
    - (a) Digestion
    - (b) Excretion
    - (c) Immunity
    - (d) Motoment

## Answer (c) munity

- 336. Erepsin acts poon.

  - (a) Polypeptides
  - (b) Carb hydrates
  - Dipertides

## Answer: (c) Dipeptides

- 337. Brunner's glands are found in: [2013]
  - (a) Stomach
  - (b) Duodenum
  - (c) Ileum
  - (d) Colon

## Answer: (b) Duodenum

- 338. Which one of the following animals is filter feeder? [2013]
  - (a) Teeth

## (b) Sycon

- (c) Fresh water muscle
- (d) Jelly fish

## Answer: (c) Fresh water muscle

- 339. An organism that adopts saprophytic mode of nutrition during part of its life is called: [2013]
  - (a) Facultative saprophyte
  - (b) Facultative parasite
  - (c) Obligate saprophyte
  - (d) Obligate parasite

## Answer: (a) Facultative saprophyte

- 340. Premature death of paints in deficiency of. 20131
  - (a) Magnesium
  - (b) Iron
  - (c) Phosphoru
  - (d) potassium

## Answer (d) patassium

- 341. Excretion f bile rement in blood indicates: [2012]
  - Anaeni
  - (b) Da ete
  - (c) Rickets
  - (d) Jaundice

## Answert (d) Jaundice

The amount of energy in food 1s measured in.

## [2011]

- (a) ATP
- (b)Calories
- (c) ADP
- (d) Carbohydrates

## Answer: (b)Calories

343. Much of mechanical digestion takes place in

#### [2011] the;

- (a) oesophagus
- (b) mouth
- (c) stomach
- (d) duodenum

## Answer: (b) mouth

- Early fall of leaves and fruits in plants in caused by the deficiency of: [2011]
  - (a) phosphorus
  - (b) potassium
  - (c) magnesium
  - (d) nitrogen

## Answer: (a) phosphorus

345. Chlorosis in plants is caused by the deficiency of:

- (a) nitrogen
- (b) magnesium
- (c) potassium
- (d) both a and b

## Answer: (d) both a and b

- 346. An enzyme in gastric juice of many infant mammals that precipitates milk protein is:
  - (a) Rennin

(b) Pepsinogen (c) Gastrin (d) Renin Answer: (a) Rennin 347. Monotropa is a; [2010] (a) Total parasite (b) Total saprophyte (c) Partial parasite (d) Partialsaprophyte Answer: (b) Total saprophyte The amount of bile produced by human in liver 348. [2009] 18: (a) 1000 ml/day (b) 2000ml/day (c) 3000 ml/day (d) 4000 ml/day Answer: (a) 1000 ml/day 349. Ammonia is formed during digestion in: [2009] (a) Liver (b) Stomach (c) Small intestine (d) Large intestine Answer: (a) Liver 350. Teeth adopted for cutting are: [2008] (a) canines (b) incisors (c) memoler (d) molars Answer: (b) incisors 351. In earthwarm, mucin & enzyme are produced by: [2008] (a) Intestinal sac (b) Typhlosole (c) Oesophagus (d) Pharygeal Answer: (b) Typhlosole 352. Which of the following is Not present in the pancreatic i in 200 (a) Amylare lipase (c) ypsinogen (d) mst nswer (c) trypsinogen Which enzyme helps in the digestion of carbohy drate? [2008] (a) Ptyalin (b) Pepsin (c) Diastase (d) Insulin Answer: (a) Ptyalin Which animal possesses an open circularity system? [2008]

(a) Amoeba

(b) Earthworm

(c) Grasshopper (d) Man Answer: (c) Grasshopper The role of bacterial population in the large intestine of man is to: [2006] (a) break down of cellulose (b) synthesize some vitamins (c) produce intestineal juice (d) absorb water and mineral salts Answer: (b) synthesize some vitamins Which one of the following plants feeds on 356. water mites? [2006](a) Nepenthes (b) utricularia (c) Dionea (d) Drosera Answer: (b) tricularia 357. Extra cel ular egestion occurs in: [2005] (a) Grass oper and protozoa Grassh ppe, and frog (c) East worm and protozoa (d) Prog and protozoa Answer (b) Grasshopper and frog 358 Where does the oesophagus open in the alimentary central of earthworm? [2005] (a) Buccal chamber (b) Intestine (c) Rectum (d) Intestinal caccum Answer: (b) Intestine 359. The digestion in hydra and planarian is; [2005] (a) Intercellular (b) Extracellular (c) Both intracellular and extracellular (d) None of these Answer: (c) Both intracellular and extracellular

<b>CHAPTER-12: CIRCULATION</b>		
360.	Incomplete double circulation is found in [2014] (a) Aves (b) Fishes (c) Amphibians (d) Mammals	
361	Answer: (c) Amphibians  Thalassaemia major is also known as:  [2013]  (a) Sickle cell anemia  (b) Cooley's anemia  (c) Mycocystic anemia	
	(d) Nutritional anemia	

Answer: (b) Cooley's anemia

362. The valve between left ventricle is called: [2013] (a) Semi lunar valve (b) Bicuspid valve (c) Tricuspid valve (d) Pulmonary valve Answer: (b) Bicuspid valve 363. The valve between right atrium and right ventricle is called: [2011],[2006] (a) Bicuspid valve (b) Tricuspid valve (c) Pulmonary valve (d) Semi lunar valve Answer: (b) Tricuspid valve 364. Largest lymphatic duct is the: [2012] (a) Abdominal duct (b) Thoracic duct (c) Femoral duct (d) Subclavian duct Answer: (b) Thoracic duct 365. The diameter of human capillary is: [2012] (a) 5 microns (b) 6 microns (c) 7 microns (d) 8 microns Answer: (c) 7 microns The interval of pace maker signals from S.A.N 366. to AV.N is: [2012](a) 01 second (b) 0 1 second (c) 02 seconds (d) 0.2 second Answer: (b) 0.1 second which of the following has for chambered 367. heart? [2010] (a) Lizard Lizar (b) Turtle (c) Crowdile (d) Frog Answer: wer: (b. Polycythemia In takes, the heart pumps. [2009] Pure lood to the body (b) we are blood to the body (c) Fure blood to the gills (d) Impure blood to the gills Answer: (d) Impure blood to the gills RBCs are destroyed in the liver while WBCsare destroyed in: [2009] (a) Plasma (b) Liver (c) Inside various cells of body (d) Outside of the blood stream

Answer: (c) Inside various cells of body

370. Two chamber heart is found in: [2008] (a) leopard (b) fish (c) crocodile (d) none of the above Answer: (b) fish 371. Which one of the following animals possesses an open circulatory system. [2005] (a) Amoeba (b) Earthworm (c) Grasshopper (d) Man Answer: (c) Grasshopmer Pumping denser blood coses the heart to be strained and wast products be me a murated in the body What is the cause of these problems? [2005] (a) Excess of wa (b) Deficient of mineral Deficiency oxygen (a) Du dration Answer: (d) Dehydration The blod flow in milliliters/ minute during exercise to the skin is: [2015] A) 1500 ml B) 1600 ml 1800 ml D) 1900 ml Answer: D) 1900 ml

Chap no 13. Immunity Mark the correct match a) haemophilia blood cancer b) SA node – pacemaker c) ECG-Brain d) alpha cell- insulin ans; b Cells which kills cells that display foreign motifs on their surface are: 2019-Med a) platelets b) cytotoxic t-cells c) antigens d) red blood cells 376 ans; b For which purpose myeloma cells (cancerous B.lymphocytes) are used in the production of

[2017]

 A) Increased rate of cell division B) Immunization with antigen

C) To avoid contamination

D) as nutrients in media

monoclonal antibodies?

answer: immunization with antigen

Anti bodies are produced by: [2011]

(a) red blood cells (b) platelets (c) B-lymphocytes (d) Hormones Answer: (c) B-lymphocytes The inherit form of immunity through mother's milk is the: [2011] (a) active immunity (b) Innate immunity (c) passive immunity (d) Acquired immunity Answer: (b) Innate immunity 380. A non specific defence reaction to tissue damage caused by injury or infection is known as: [2011](a) active immunity (b) the inflammatory response (c) passive immunity (d) Acquired immunity Answer:b) the inflammatory response The protein that helps other cells resist viral infection is; [2011] (a) Penicillin (b) histamine (c) interferon (d) antigens Answer: (c) interferon 382. Blood cells are produced by: [2006] (a) Liver (b) Spleen (c) Bone marrow (d) Heart Answer: (c) Bone marrow 383. Increased production of RBCs is called. [2010](a) Leukaemia (b) Polycythemia (c) Edema (d) Anen in **CHAPTER-14: RESPIRATION** Myoglot n is found in: [2013] Bone (b) Connective tissue (c) Muscles

> (d) Cartilage Answer: muscles

(a) 44 times / minute (b) 40 times / minute (c) 25 times / minute

(d) 20 times / minute

Answer: 25 times per minute

The rate of breathing of a child of 5 years is

[2011]

385

about:

386.	B.C.G vaccines are usually given to:
	[2012]
	A) Children
	(b) Adults
	(c) Special persons
	(d) All of the above
	Answer: children
387.	Following nasal passages are composed of
	artilage except: [2012]
C	(a) Trachea
	(b) Bronchus
	(c) Bronchieoles
	(d) Tracheoles
	Answer: bronchioles
388.	Myoglobin combines w
	[2012]
	(a) Four oxyg n molecules
	(b) Thre oxygen molecules
	(c) Two wygen lecule
	(d) One ckyg n molecule
	pswer: one of reen molecules
389.	Logs in origin
507.	[2014]
	(a) Ecto lepmal
	(b) Endedermal
K	(c) Mesodermal
	(d) Preformed
$\longrightarrow$	Answer: endodermal
90.	Nicotine in tobacco:
,	[2011]
	(a) decreases the heart rate
	(b) decreases blood pressure
	(c) block the transport of oxygen
	(d) paralyzes cilia
	Answer: block the transport of oxygen
201	Smaller the animal; [2010]
391.	
	a) More the rate of respiration
	(b) Less the rate of respiration
	(c) Rate of respiration has nothing to do with
size of	animal
	(d) None of these
	Answer: more the rate of respiration
392.	Alveoli are absent in: [2009]
	(a) Fishes
	(b) Amphibian
	(c) Birds
	(d) Mammals
	Answer: birds
393.	If we cover the lateral sides of the Gross-hopper
	rith wax. The system most likely to be affected
	vill be: [2008]
W	
	(a) digestive
	(b) Circulatory

(c) respiratory

(d) Excretory



	Answer:respiratory	B) B)Middle ear
394	Photorespiration accurs when	C) Lungs
	[2006]	D) Urinary tract
	(a) stomata are opened	Answer middle ear
	(b) day is humid	
	(c) concentration of $CO_2$ inside leaf is high	CHAPTER-15: HOMEOSTASTISIS
	(d) Concentration of O 2 Inside leaf is high	402. A condition of excessive thirst due to diabetes is
	Answer: Concentration of O 2 inside leaf is	called: [2015]
high		A) Polyuria
395.	The process responsible for energy production	B) Glycusuria
ir	n animals is: [2005]	C) Polyphagia D) Polydipsla
	(a) Photosynthesis	Answer: polydipsia
	(b) Digestion	403. Which of the following a simals is not
	(c) Respiration	endothermic?
	(d) Circulation	A) Salamar ler
	Answer: respiration	B) Great when shark
396.	In hydra, planaria and earthworm the exchange	C) Polar bear
0	f gases occur through the; [2005]	D) Buttern,
	(a) Lungs (b) Gills	Answer: steprander
	(c) Trachea	3. birds excrete:
	(d) General body surface	[2013]
	Answer: general body surface	(a) Ammonia
397.	Amount of O <sub>2</sub> carried by red blood cells is	(b) Urea
	2015]	(c) Uric acid
	A) 77%	(d) Acetic acid
	B) 90%	Answer: uric acid
	C) 87%	04. Surplus amino acid in the body are broken down
	D) 97%	to form urea in: [2012]
	Answer: 97%	(a) Spleen (b) Kidneys
398	The oxygen carrying capacity of haemoglobin in	(c) Liver
h	umans when the blood is 10% oxygenated is:	(d) Pancreas
	[2014]	Answer: liver
	(a) 19.4 ml	405 Which of the following represent the bile salts?
	(b) 19.6 ml (c) 20 ml	[2012]
	(d) 21 ml	(a) Bilirubin
	Answer 30 ml	(b) Biliverdin
399.	Which of the wing ions play important role	(c) Hemoglobin
	the transport of carbon dioxide? [2014]	(d) Both A) and B)
	(a) odium	Answer: both a and b
	(b) iun	406 The least toxic excretory product is:
	Bicar onate	[2012] (a) Ammonia
	(d). Chloride	(b) Urea
	Ans er: bicarbonate	(c) Uric acıd
400.	Percentage of CO2 carried by plasma is:	(d) Fatty acid\
	[2016]	Answer: uric acid
	5%	407 Malphigian tubules convert nitrogenous waste
	0 6%	into; [2011]
	7%	(a) urine
	) 8% wer: 7%	(b) ammonia
ADS	WCI . / /0	(c) uric acid
401	18 Otitis media is an inflammation of which	(0) 1110 11011
<b>401.</b>	18. Otitis media is an inflammation of which art of the body? [2017]	(d) urea

(b) Nephridopore

408. (c) Urinary tubeles of kidney When the kidney fails to form urine the (d) Proctodaeum condition is called. [2010]Answer: proctoderm (a) Nephritis (b) Nephrosis 414. The number of cortical nephrons are: (c) Ptosis [2016] (a) 70-80% (d) Anuria (b) 80-90% Answer: aneuria (c) 60-70%Urea formation occurs in: (d) 60-80% [2010] Answer: 70-80% (a) Kidney (b) Liver Each kidney of human being is weighing about: (c) Spleen [2016] c) 130 g/ams (d) Lungs (a) 140 grams (b) 16 grams (d) 150 grams Answer: liver Answer: 150 gm 409. Which one is isotonic to the surrounding seawater? [2009] (a) Bony fishes CHAPTER-16: SUPPORT & (b) Shark MOVEMENT (c) Carp (d) Paramecium The number of vertebrate in coccyx are; Answer: carp The major and immediate nitrogenous waste (a) product of protein metabolism is: [2008] (b) 3 (a) urea (c)4(b) uric acid (d) 5 (c) creatinine Answer: 4 (d) Ammonia The bone dissolving cells are called: Answer: ammonia [2014] 411 Which one of the following is homoeothermic (a) Osteoclast animal? [2008](b) Osteoblasts (a) uromastrix (c) Osteocytes (b) salamander (d) Fibroblast (c) sea horse Answer: osteoclast (d) kangaroo 418. Contraction can be sustained for a long period Answer: kangroo of time by: [2013] 13. Lithrotripsy is a technique (a) Skeletalmuscles [2006] (b) Smooth muscles (a) Remove kidney stones without surgery (c) Cardiacmuscles (d) All of the above (b) Rem we dney ston is with surgery Answer: smooth muscles (c) Treat hidney medicines 419. Bone is surrounded by a membrane called: Remove appendix [2013] Answer: releave kidney stones without A) Perichondrium surga (b) Prostomium 412. he glud se is reabsorbed by the; (c) Perlmyclum 20051 (d) Periostium (a) Froximal convoluted tubule of Nephron Answer: peristtinum (b) Distal convoluted tubule of Naphron The colour of bone marrow is: (c) Glumerulus [2012](d) Bowman,s capsule A) Red Answer: proximal convoluted tubules of (b) Yellow (c) Orange Each malpighian tubule of grasshopper is an out (d) Both A) and B) growth from beginning of: [2005] Answer: both a an b (a) Haemocoel

420.

[2012]

Fatigue free muscles are:

[2008]

	(a) Striped
	(b) Unstriped
	(c) Cardiac
	(d) Triceps
	Answer: cardiac
421.	A non-connective tissue is:
121.	[2012]
	(a) Areolar tissue
	(b) Tendon
	(c) Neuron
	(d) Ligament
	Answer: neuron
422.	Regeneration of cartilage is carried on by.
122.	[2012]
	(a) Collagenous fibers
	(b) Blood vessels
	(c) Perichondrium
	(d) Matrix
	Answer: perichondrium
423.	In human being, the number of cranial nerves
	re; [2012]
	(a) 8 pairs
	(b) 10 pairs
	(c) 12 pairs
	(d) 31 pairs
	Answer: 12 pairs
424.	Bicep muscle is attached to the humerus by
[2	2012]
_	(a) Tendon
	(b) Ligaments
	(c) Elastic fibers
	(d) Areolar
	Answer: tendon
425.	Process of bone formation called
	[2012]
	(a) Calcification
	(b) Chondriffe.
	(c) Decaleification
	(d) Ossification
	Answer
426.	A network of table that runs through compact
ь	12.00
- 4	(a) llayersia canal
	(b) periodeum
	c) marr w
	(a) our
	Answer: haverian canal
427.	Heart muscles are called:
	[2010]
	(a) Smooth muscels
	(b) Myogenic muscles
	(c) Striated muscles
	(d) Skeletal muscles
	Answer: myogenic musces
428	The human sacrum consists of how many
F*	MANOT

	(a) Two
	(b) Three
	(c) four
	(d) five
	Answer: five
429.	Which of the following group of animals run
ve	ery fast? [2008]
	(a) Digitgrade
	(b) Unguligrade
	(c) Bipedal
	(d) Plantigrade
	Answer: digitgrade
430.	Bones are held together of the jours by.
	[2008]
	(a) Tendons
	(b) smooth myscles
	(c) Ligaments
	(d) Nerv s
	Answer ligan ts
431.	Organs of low motion in earth worm are.
	3006]
•	(a) Pay Moe
	(b) Setae
	(c) Pseudopodia
	(d) Cuticle
	Answer: satea
4.	The cartilage present in trachea is:
	[2006]
	(a) Fibrous
,	(b) Hyaline
	(c) Elastic
	(d) Neurotic
	Answer: hyaline
433.	Plantigrad locomotion is found in;
	[2007]
	a. Man
	b Dog
	c. Horse
	d. Dolphin
	Answer: man
434.	in which of the following disorders the structure
	ad function of normal spinal cord is damaged
_	017]
a.	arthritis
b.	sciatica

- - c. spondylosis
  - d. disc slip

answer: spondylosis

## **CHAPTER 17 NERVOUS COORDINATION**

Human body thermostat is: 435. A) Medulla

- B) Medulla oblongata
- C) Body fluid
- D) Hypothalamus

Answer: hypothalamus

436. CSF Is found in between: [2015]

- A) Pia mater and dura mater
- B) Pia mater and arachnoid mater
- C) Grey mater and pia mater
- D) Dura mater and grey mater

Answer: pia matter and archanoid matter

437. Messer's capsules are the receptors for.

#### [2013]

- (a) Temperature
- (b) Pain
- (c) Pressure
- (d) Touch

Answer: touch

438. The sense of hearing is concerned with:

[2012]

- (a) Cerebrum
- (b) Cerebellum
- (c) Medulla
- (d)Hypothalamus

Answer: cerebrum

439. Rhymicity of respiration is maintained by.

[2010]

- (a) The cardiac center
- (b) Ventillation center
- (c) Pons
- d) Carotid sinus

Answer: pons

440. Hunger centers are located in,

[2010]

- (a) Hypothalamus
- (b) Cerebellum
- (c) Medulla
- (d) Mid brain

Answer: hypothan mus

441. Limbic system in forebit an consists of:

[2010]

- Hypoth, amus
- (b) lippoca apus
- (c) Am, dala (l) All o the above

An wer: all of the above

442. The individual with hare-lip shows with of the

following condition?

[2008]

- (a) Hard Palate
- (b) Polydactyl
- (c) Cleft-palate
- (d) Microcephale

Answer: cleft plate

443. Control centre of speech 1s,

[2007]

(a) Medulla oblongata

- (b) Diencephalons
- (c) Cerebrum
- (d) Cerebellum

Answer: cerebrun

444. Goiter is caused by deficiency of:

#### [2006]

- (a) Sodium in water
- (b) Calcium in water
- (c) Iodine in water
- (d) Sugar in water

Answer: iodine in water

445. A slowly progressive dis characterized by the impayment of a mory and eventually by disturbance a reasoning planning, language and percent in is the of the following?

[2016]

(a) Alzheima's disease

- (b) Menyagatis
- (c) Ceres vascul r accident
- (d) Malignan

nswer: a zhin. r's disease

Which of the following is correct about speed of nerve impulse: [2016]

(a) Thicker the nerve fiber-less resistance to

or or current-faster the nerve impulse. (b) Thicker the nerve fiber-more resistance to

current-slower the nerve impulse

(c) Thinner the nerve fiber-less resistance to

flow of current-slower the nerve impulse

(d) None of the above

Answer: Thicker the nerve fiber-less resistance to flow of current-faster the nerve impulse.

447. C.S.F" is found in between. [2016]

- (a) Pia matter and dura mater
- (b) Pia mater and arachnoid mater
- (c) Pia mater and neural canal
- (d) Dura mater and arachnoid mater

Answer: Pia mater and arachnoid mater

If medulla oblongata of a person brain is damaged which of the following process will be disturbed? [2017]

- A) Thinking
- B) Sleep
- C) Thirst

D) Swallowing

Answer: swallowing

In which of the following disorders the structure and function of normal spinal cord is

damaged? [2017]

- A)Arthritis
- B)Sciatica
- C) Spondylosis
- D) Disc slip

Answer spondylosis

458.

459.

460.

462.

463.

464.

465.

(b) Nor adrenalin

BOM	SERIES	[ 218
450.	16. Neuron that carries messages fr	om sense
or	gan to the central nervous system is:	
	[2006]	
	(a) Afferent	
	(b) Efferent	
	(c) Associative	
	(d) Interneuron	
	Answer: afferent	
451	17. nervous system that prepares it	self for flight
or	fight [2017	
a	para symphatatic	
b.	symphatetic	
c.	somatic	
d.	peripheral	
mawer	sympatheric	
	Chapter 18 Chemical Coo	rdination
452	The hormone released by the poste	rior
pi	tultary. That stimulates the contraction	
an	nd mammary gland muscles is called	
	014]	
	A) Prolactin	
	(b) LH	
	(c) FSH	
	(d) Oxytocin	
	Answer: oxytocin	
453.	Hypothalamus is a part of:	
	[2014]	
	(a) Diencephalon	
	(b) Myelencephalon	
	(c) Metencephalon	
	(d) Telencephalon	
	Answer: diencephalon	
454.		ng causes
di	uresis? [2014]	
	(a) LH	
	(b) ACTH	
	(c) FSH	
	(d) ADH	
	Answer: ADH	
455.	Hyper fundaming of the roid gland	will cause.
	0005]	,
	Enlargement of pones	
	(b) slow heart rate and nervousness	8
	(c) Los. f body weight	~
	Sexual precocity	
	An we : loss of boy weight	
456.	Sperch and language area are locate	ed in:
450.	[2012]	cu m.
	(a) Thalamus	
	(b) Medulla oblongata	
	(c) Right cerebral hemisphere	
	(d) Left cerebral hemisphere	
	Answer: left cerebral hemispher	ra
457.		
437.	Insulin is produced by:	
	[2012]	
	(a) Alpha-cells	

	(b) Beta-cells
	(c) Delta-cells
	(b) Gamma-cells
	Answer: beta cells
	Cortisone is an important hormone of;
	[2005]
	(a) Adrenal cortex
	(b) Adrenal medulla
	(c) Cerebral cortex
	(d) Cerebral medulla
	Answer: adrenal medulla
	Increased secretion of anti-time tic is
du	e to, [2005]
	(a) Decreased water supply
	(b) Kidney disord
	(c) Homeostatic
	(d) Increase vater supply
	Answer de eased water supply
	The targe organ or vasor ressin is:
	[2012]
	Heart
	(b) Li
	(c) Stomach
	(d) Kidneys
	Answer kidneys
	Thirst is controlled by: [2012]
	(a) Pituitary gland
b	(b) Adrenal gland
7	(c) Parathyroid
	(d) Thyroid
	Answer: pitituary gland
	The rate of metabolism is regulated by:
	[2011]
	(a) PTH
	(b) Thyroxine
	(c) aldosterone
	(d) calcitonin
	Answer: thyroxine
	All of the following are growth hormones
ex	cept. [2011]
	(a) Phytohormones
	(b)Gibberllin
	(c) auxins
	(d) cytokinins
	Answer: phtochromes
	The hormone that causes seed and bud
do	rmancy in plants is called. [2010]
	(a) Auxins
	(b) Ethylene
	(c) Abscisic acid
	(d) Gibberellins
	Answer: abscisic acid
	First crystalline hormone is.
	[2010]
	(a) Thyroxine
	(h) Nor adrenalin

(c) Adrenalm (d) All of the above 466 Receptors sensitive to smell are: [2008] (a) Mechanical (b) Chemical (c) Photo (d) Physical Answer: chemical Which hormone prepares the body for situations of stress and emergency? [2008](a) Adrenaline (b) Nor adrenaline (c) thyroxine (d) insulin Answer: adrenaline 468 Sense of taste is called: [2016] (a) Gustation (b) Tactition (c) Nociception (d) Olfaction **Answer: gustation** 469. Exophthalmia is a classic symptom of: [2016] (a) Hyperthyroidism (b) Hypocalcemia

Answer: Hyperthyroidism Which of the following is non-steroidal hormone? [2016]

> (a) Cortisol (b) Testosterone

(c) Insulin

(c) Hypochondria

(d) Hyperglycemia

(d) Aldosterone

Answer: Insulin

bone in to blood is 18. Release of cases 2016] controlled by

(a) Parathormone

(b) Calcion

(c) Thyroxine

Both (a & (b)

Answer: Both (a) & (b)

## Chapter 20 Behavior

471. A proplex form of learning that requires the manipulation of mental concepts to arrive at adaptive behavior is: [2014]

(a) Imprinting

(b) Insight learning

(c) Latent learning

(d) Trial & error learning

Answer: insight earning

Which of the following play role in Biorhythm? [2014]

(a) MSH

(b) I.H

(c) ADH

(d) Melatonin

Answer: melatonin

473. Corpuscular animals are active during:

[2006]

(a) Night

(b) Day

(c) Twilight

(d) Spring

(e) Answer: twilight

474. Who used puzzle boxes up ımal [2013]

learning?

(a) Pavlove

(b) E.L. Thorndika

(c) Konrad Lo enz

(d) Kohler

Answer K. thromdike

475. The charges in the biochemical composition and physiology ocurring at regular intervals in 24

hor is termed as. [2011](a) gree you I rhy mm

(b) lanar rny am

(c) circadian rhythm

(d) tidal hythm

Answer: circadian rthym

Aestivation is also known as:

[2010]

(a) Spring sleep

(b) Winter sleep

(c) Autumn sleep

(d) Summer sleep

Answer: summer sleep

## CHAPTER-20: REPRODUCTION

The enlarged lining epithelium cells connected with groups of developing spermatozoa in testes is:

[2014]

(a) Somatic cells

b) Sertoll cells

(c) Stem cells

(d) Totipotent cells

Answer: totipotent cells

478 Which one of the following animals is

viviparous? [2013]

A) Rat

B) Kangaroo

C) Duckbilled platypus

D) Spiny ant eater

Answer: kangroo

479. A single ovum of human being contains:

[2012]

(a) X chromosomes

(b)XX chromosomes

(c) YY chromosomes

(d)XY — chromosomes



## Answer: x-chromosomes

480 The genetic potential for one type of cell from a multi-cellular organism to generate a whole new organism is called:

#### [2011]

- (a) unipotent
- (b) multipotent
- (c) totipotent
- (d) pluripotent

## Answer: totipotent

481.

- 482. Sperms of which animal can remain viable for years within the female genital tract?[2010].[2009]
  - (a) Bat
  - (b) Whale
  - (c) Camel
  - (d) Giraffe

### Answer: bat

483. Vitrofertilization takes place in zoo:

#### [2007]

- (a) River
- (b) Sea
- (c) Land
- (d) Laboratory hardware

## Answer: laboratory hardware

484. Man reproduction is;

#### [2007]

- (a) Mono estrous
- (b) Diestrous
- (c) Triestrous
- (d) Poly estrous

#### Answer: poly rstorous

485. Gonorrhea is a sex diseas caused by:

## [2006]

- (a) Bacteria
- (b) Virus
- (c) Parasite
- (d) None of the above

## Answer: bacteria

486. 9. The silicle stip ulating hormone secreted by the piana glands stimulates the

- grand of; [20/5]
  - (a) Iterus
  - (h) Ovan s
  - Graff an follicles
  - (d) Irraarybladder

Answer: graffian follicles

487. 10. World-wide, mortality rate per annum due to AIDS is more than: [2016]

- (a) One million (b) Two-million
- (c) Three million
- (d) five-million

## Answer: two million

**488.** 11. hormone inhibin is produced by [2016]

- a. hypothalamus
- b. pituitary gland
- c. prostate

d. sertoli cells

#### answer:sertoli cells

- 489. When the sperm count is high, inhibin hormone release increases which: [2017]
  - A) Inhibits anterior pituitary release follicle stimulating g hormone
  - B) Increase anterior
  - A) pituitary release of follicle stimulating hormone
  - B) Inhibitrelease of luteinizing hormone
  - C) Increaserelease of luteinizing hormoneave

Answer Inhibits anterior pituitary release follicle stimulating g hormone

## CHAPTER-21: DEVELOPMENT & AGING

## [2013]

- (a) Ecto arm a indoderm
- (b) Ectoder & M. de in
- (c) Mesodern & Endoderm
- Mesoderm or

## An wer oderm and mesoderm

Musch's develop from:

## [2013]

- (a) Ectoderm
- (b) Mesoderm
- (c) Endoderm
- (d) all of the above
- Answer: mesoderm

492. The organisms developed with two heads and one trunk is called; [2011]

- (a) Identical twins
- (b) Stamese twins
- (c) dizygotic twins
- (d) fraternal twins

#### Answer: Siamese twins

493 All of the following are derived from mesoderm except: [2011]

- (a) Muscles
- (b) Liver
- (c) Gonads
- (d) Blood vessels

#### Answer:liver

494. During the development of chick peripheral part of the blastoderm lies unsepareted from the yolk and froms: [2010]

- (a) Area pellucida
- (b) Area opaca
- (c) Notochord
- (d) Primitive streak

Answer: area pellucide

495. Which germinal layer develops in digestive system? [2010]

- (a) Ectoderm
- (b) Mesoderm
- (c) Epidermis

BUN	I SEKIES [ 2	.21
	(d) Endoderm	
	Answer: endoderm	
496		
490	Cleavage differs from mitosis in that: [2009]	
	<ul><li>(a) It occurs only in zygote</li><li>(b) It occurs in all body cells</li></ul>	
	(c) It results into haploid cells only	
	(d) It results into identical cells	
	Answer: it occurs only in zygote	
497.	The developing embryo is protected against the	10
	physical trauma by: [2008]	IÇ
ŀ	(a) Pericardial fluid	
	(b) Allontoic fluid	
	(c) Amniotic fluid	
	(d) All of the above	
	Answer: amniotic fluid	
498	Two individuals formed when two eggs are	
	fertilized of the same time results in twins that are	A
	genetically different are:	
£	[2008]	
	(a) Identical twins	
	(b) Siames twins	
	(c) Fraternal twins	
	(d) Double twins	
	Answer: fraternal twins	- 4
499.	The mesodermal cell which give rise to urinar	v
	system in frog are called, [2005]	
	(a) Pincer cells	
	(b) Blastomers	
	(c) Nephrotome	
	(d) Parietal	
	Answer: nephrotome	
500.	The transitory stagein between cleavage and	
g	gastrulation is;	
•	(a) Orgenogeneses	
	(b) Blastula	
	(c) Gastrula	
	(d) Development	
	Answer: blastula	
501.	Implantation of zygote tikes place in the:	
ſ	[2015-2017]	
	2 <sup>nd</sup> week	
	B) 3 <sup>rd</sup> week	
	C) 4 sek	
	1) 5th week	
	Answer: 4th weak	
502.	Matere ovum in human beings is surrounded	bv:
[	[2015]	•
•	A) Plasma membrane	
	B) Vitelline membrane	
	C) Corona radiate	
	D) All of the above	
	1 0.7	

Answer: all of the above

acetabularia meditteranea is

503.

A) fungus

B) an algae

C) c. a protozoa D) a prokaryotic answer: an algae the common name of rubella is [2018] a. whooping cough b. german measles c. African seeping disease d. Tay sach's disease Answer: german measles 505. The organism developed with two heads and one truck is called [2018] Identical twins Dizyomatic twins Fraternal twins Siamiese twin Answer. Stamese twins CHAPTER-22: INHERITANCE 506 The cros week | ssimillar individuals is called. [2014] Sest cross (b) Inter-(c) Epistasis (d) Hybra Mzation Answer: hybridization In which of the following the phenotypic and notypic ratio is the same? [2013] (a) Co-dominance (b) Over dominance (c) Epitasis (d) Incomplete dominanc Answer: incomplete dominance In a dihybrid cross, how many homozygous offsprings can be produced? [2012] (a) 4(b) 3(c)2(d) 9Answer: 2 509. How many genotype will be produced by crossing of two alleles "A" and "a"? [2012] (a) One (b) Two (c) Three (d) Four Answer: one 510. In human being, the carrier of colour blind is: [2012](a) Male (b) Female (c) Both male and female (d) None of them

511.

Answer: female

because of:

Haemophilia affects males more than females

[2012]

[2017]

(a) Dominant autosomes (b) Dominant X-linked (c) Recessive X-linked (d) y-chromosome linked Answer: recessive X linked 512. Which blood group transfusion can be made without risk? [2012](a) Group A to group B (b) Group AB to group O (c) Group A to group O (d) Group B to group AB Answer: group B to group AB 513. A Test cross is. [2012] (a)  $Tt \times Tt$ (b)  $Tt \times tt$ (c) TT × Tt (d)  $TT \times TT$ Answer: Tt x tt Organisms phenotypically similar but genotypically different are said to be: [2012] (a) Monozygous (b) Homozygous (c) Heterozygous (d) Multizygous Answer: Heterozygous Changes in gene frequencies in small popular by chance is called: [2013],[2009] (a) Gene pool (b) Genetic drift (c) Gene mutation (d) Gene flow Answer: genetic drift 516. Which one of the following 201 inheritance? (a) Baldness (b) Albinism (c) Eye colour (d) Myopia Answer Colouor An individual with intrasting alleles is called: (a) Lomozy, ous (b) Mon ecicus Heter zygous (a) Directous Answer: hetrozygous 518. A Punnet square is used to determine the: [2011](a) result of mitosis (b) result of meiosis (c) actual outcome of a cross (d) probable outcome of cross a. Answer: probabla out come of cross 519 A woman is homozygous for A-negative blood

type. A man has AB-negative blood type What is

the probability that the couple's child will be type B negative? [2011] (a) 0 % (b) 25 % (c) 50 % (d) 75 % Answer: % If two interozygous tall plants are crossed together the proportion of Phenolypically tall plants will be: [2014] (a) 50% (b) 25% (c) 75% (d) 100% Answer: 75% If father of a haby is hemo, lic ar 521 es of the baby in inheriting the carrier then chan disease will be: [2010] (a) 0% (b) 50% 75% Answer: 50 If red and white colour flowers in mirabulus valapa are crossed, the F, generation will show: [2008](a) All red (b) all white (c) all pink (d) 1. Red, 2, pink & 1 white ration Answer: 1. Red, 2, pink & 1 white ration 523. Which one of the following characteristics in man is controlled by a recessive gene? [2008] (a) tongue rolling (b) Diabetes (c) Skin colour (d) Eye colour Answer: diabetes In which case the genotypic and phenolypic ratio will be 1.2:1? [2008] (a) Complete dominance (b) incomplete dominance (c) Co-dominance (d) None Answer: incomplete dominance 525. A cross between F1 hybrid with either of parents is called; [2007] (a) Back cross (b) Test cross (c) Reverse cross (d) None of the above Answer: back cross

Who is considerd to be the father of genetics?

526.

[2007]

- (a) Weisman
- (b) Bateson
- (c) Mendel
- (d) Morgan

#### Answer: mendel

527. In geneaction the gene that mark the expression of another gene is formed as:

#### [2006]

- (a) Hypostatic
- (b) Epistatic
- (c) Hemistatic
- (d) Neostatic

## Answer: epistatic

- 528. The total of all the allele in a population is called: [2006]
  - (a) genetic drift
  - (b) genotype
  - (c) gene pool
  - (d) gene mutation

## Answer: gene pool

- 529. The allele that exist in more than two different forms are called; [2005]
  - (a) Polygenic alleles
  - (b) Multigenic alleles
  - (c) Multiple alleles
  - (d) Hetrogenic alleles

## Answer: multiple allele

- 530. Law of independent assortment cannot be applied on; [2005]
  - (a) Dominant genes
  - (b) Recessive genes
  - (c) Linked genes
  - (d) Autosomalgenes

## Answer: linked genes

- 531. The florescent pigments in the eyes of Luit fly is an example of: [2016]
  - (a) Over dome
  - (b) Complete dominance
  - (c) Incompliete
  - (d) Co de inance

Answer: Over a pipance

# CHAPTER-23: CHROMOSOME & DNA

- 532. In L. karyotes, DNA replication proceeds at the rate of: [2014]
  - (a) 50 base pairs per seconds
  - (b) 40 base pairs per seconds
  - (c) 20 base pairs per seconds
  - (d) 30 base pairs per seconds

## Answer: 50 base pairs per seconds

533. The particular array of chromosomes that an individual possessed is called its.

#### [2014]

(a) Genotype

- (b) Phenotype
- (c) Karyotype
- (d) Genome

#### Answer: karyotype

- 534. If the coding sequence on the DNA is
  - AATIGCT, the sequence in the mRNA will be:

## [2014]

- (a) AAUOCGT
- (b) UUAACGA
- (c) TTAACGA
- (d) UUTTCGT

## **Answer: TTAACGA**

- 535. Gene and chromosome show parallel behavior except. [204]
  - (a) Number
  - (b) Inheritance
  - (c) Heredity
  - (d) Convositi

## Answer number

- 536. Replication ogresses at a rate of about 50 base partner second in [2013]
  - (a) Ban cia
  - (b) Virus
  - (c) Eukaryote
  - (d) All of the above

## Answer: eukaryote

- Avery, Macleod and McCarty repeated the ffith experiment in the year: [2013]
  - (a) 1869
  - (b) 1928
  - (c) 1944
  - (d) 1952

#### Answer: promoter

- 538. The two chains of DNA occur side by side in a: [2013]
  - (a) Straight direction
  - (b) Parallel but straight
  - (c) Parallel but opposite
  - (d) Parallel, opposite and folded spirally

## Answer: parallel, opposite and folded spirally

539. What will be the anti-coden of AUG?

## [2013],[2008]

- (a) TAC
- (b) ATC
- (c) UAC
- (d) UTC

## Answer: UAC

- 540 A specific nudeotide sequence on DNA molecule to which RNA polymerase attaches to initiate transcription of mRNA from a gene is called: [2014]
  - (a) Poly genes
  - (b) Genome
  - (c) Promoter
  - (d) Pletoropy

Answer: paromoter

carries

of

[2005]

genetic

Answer: DNA How many atoms of oxygen in R.N.A are greater than D.N.A? [2012]549. The term BIVALENT means: (a) One [2008] (b) Two (a) Two chromatics (c) Three (b) Two chromosomes (d) Four (c) Four chromatids (d) Four chromosomes Answer: one During replication which sequence of Answer: two chromosomes nucleiotides would bond with the DNA sequence TATGA? [2011] 550. If the sequence of the one strand of DNA is ATGCTC, the sequence of the other strand would (a) AUAGA (b) ATACA (c) UAUGA (a) CACGTC (b) TAGCATG (d) ATACT (c) TACGAG **Answer: ATACT** (d) GACGTG 543. Diameter of histone is: Answer: TA( GAG [2011] (a) 1 nm 551. Which of ese are (b) 2 nm information 200 (c) 3 nm (a) rRNA (d) 4 nm 1 mRNA CA DA Answer: 2nm 544. (d) Nucleon, es The number of nitrogenous base common in Answer DNA both D.N.A and R N.A are; [2011] Which one of the following is the additional (a) Two (b) three function of the embryonic membranes? [2005] (c) five (a) Respiration and reproduction (d) four (b) Reproduction and nourishment (c) Storage of waste products Answer: three (d) Respiration and storage of waste products 545 Which one of the following diseases is the to Answer: respiration and storage of waste point mutation? [2010] products (a) Down syndrome (b) Klinefelter syndrome DNA and histones together form a bead like (c) Phenylketonuria structure called; d) Turner syndrome (a) Mesosome Answer: phenylketonuria (b) Polysome c) Nucleosome The term Gene 546. (d) Centrosome [2010] Answer: nucleosome (a) Johnson (b) Cornen In sickle cell haemoglobin only one glumalic (c) Tschmarch acid of normal haemoglobin is replaced by; Purkin [2005] (a) Valine acid Answer: johanson (b) Alanine acid Two parents strands of DNA molecules are: (c) Arginine acid 20091 (d) Methionine acid (a) Parallel (b) Intiparallel Answer: valine acid (c) both The process of cell division result in: 555. (d) None [2011] Answer: antiparallel (a) two daughter cells In chromosome, the material controlling (b) sister chromatids heredity is: [2009] (c) mitosis (a) Histone (d) unregulated growth (b) RNA Answer: two daughter cells (c) DNA Replication of DNA occurs during: 556 (d) All of above [2014], [2012]

- (a) Interphase
- (b) Prophase
- (c) Metaphase
- (d) Anaphase

## Answer: interphase

557. Cell death due to tissue damage 18 called: [2013]

- (a) Cancer
- (b) Apoptosis
- (c) Necrosis
- (d) Metastasis

### Answer: necrosis

- 558. Condensation of chromosomes reaches to its peak during early, [2010], [2009]
  - (a) Prophase
  - (b) Metaphase
  - (c) Anaphase
  - (d) Telophase

### Answer: metaphase

- 559. In which of the following organs of man does meiosis occur, [2005]
  - (a) Liver
  - (b) Kidney
  - (c) Ovaries
  - (d) Heart

#### Answer: ovares

- 560. In mitochondria UGA Codon act to [2015]
  - A) Arginine
  - B) Glutamic acid
  - C) Tryptophan
  - D) Valine

#### Answer: tryphtophan

- 561. Both DNA and RNA are synthesine by the process of: [2014]
  - (a) Transcription
  - (b) Replication
  - (c) Polymerization
  - (d) PCR

## Answer lymerizat in

- 562. The flore cery p.g. this in the eyes of fruit fly is cample if [2016]
  - (a) Over dominance
  - (b) con lete dominance
  - Incor pliete
  - (a) Co dominance

## Answer: Over dominance

- 563. Stop codons are:
  - (a) UAA,UAG,UGA
  - (b) UGC,UCG,AAA
  - (c) UUG,UCG,UCA
  - (d) UAA, UGC, UCA

#### Answer: (a) UAA,UAG,UGA

564. 33 DNA polymerase adds nucleotides to the 3' end of the primer so the direction of replicationwill be? [2017]

- A) 5' to 3'
- B) 3' to 5'
- C) 3' end of the primer to 3' end of template strand
- D) 3' end of the template strand to the 3' end of the primer

## answer:5' to 3'

- 565. XX-XY type of sex determination pattern is present in which of the following organisms? [2017]
  - A) Humans
  - B) Butterflies
  - C) Grasshopper
  - D) Drosophila

## Answer: butter flies

- 566. how many nucleot les a there in 12 mRNA codons [2017]
  - 12
  - b. 24
  - 26
  - c. 36d. 48
  - d. 4

## answer 2

- 567. 36 w. 15 one of the following is non sence codons [1017]
  - a UOA
  - b. UAU
  - c. CAU
  - d. GAU

## answ UGA

- 68 . if a disorder is not present in a child family but the fetus itself is infected before birth, it is known as [2017]
  - a. somatic mutation
  - b. heredity mutation
  - c. germ line mutation
  - d. de novo mutation

#### answer deovo mutation

- 569 what will happen when nucleotide is deleted from a gene having 9 nucleotides in its transcriptional units [2017]
  - a. change in phenotype
  - b. no change in phenotype
  - c. syntheises of three amino acids
  - d. syntheises of four amino acids

## answer change in phenotype

- 570. 39. male having Down syndrome have sex chromosomes [2018]
  - a. XXY
  - b. XY
  - c XYY
  - d XYYY

#### Answer XY

- 571. in protein synthesis the initior tRNA carrying amino acid methionine land on which site of ribosome [2018]
  - a. E site
  - b. P site

[2016]

c. A site

d. C site

Answer;: P site

572. polyploidy is more common in [2018]

plants

animals

bacteria c.

d. Virus

answer: plants

amino acid leucine is coded by how many [2018]

codons

1 a. b. 2

a. 4

b. 6

Answer: 6

**CHAPTER-24: EVOLUTION** 

574. Human arm is homologous with.

[2014]

(a) Sea flipper

(b) Octopus Tntade

(c) Bird wing

(d) Both A and C

Answer:both a and c

575. A bird's wings are homologous to:

[2011]

(a) fishes tail fin

(b) dog's front legs

(c) mosquito's wings

(d) alligator's claws

Answer: dogs front leg

An inherited characte tistic is at an organism ability to survive and repoduce in its

specific environmental is called:

[2011]

(a) radiation

(b) adaption

(c) vestigiai

(d) special on

A. wer: adaptation

Appendix is pestigial in man but may play role

[2013 [2009]

Dige tion

(b) Secretion

(c) Movement

(d) Immunity

**Answer: immunity** The modern horse is called:

[2008]

578

(a) equas

(b) Eohippus

(c) Mesohippus

(d) Mercyhippus

Answer: equas

Crop rotation leads to:

[2008]

(a) Increase in the soil nutrient

(b) more aeration of soil

(c) Soil fertility

(d) All

Answer: all

580. Wings of abird and fore limbs of man are:

[2008]

(a) Homologous

(b) Analogous

(c) Acquired

(d) Vestigial

Answer: homologous

581. In the human body all the given organs are

vestigial except;

(a) Append

(b) Ler mus

(c) Core x

(d) Nicital g memorane

nswer: leg wuseles

582. The three of uniformitarianism was proposed

2014 by:

(a) Histon and Lyell

(b) Lamarck

(c) George Cuvier

(d) Darwin

Answer: hutton and lyell

The theory of new creation was composed by:

[2014]

(a) George Cuvier

(b) James Hutton

(c) Louis Agassiz

(d) Wallace

**Answer: Louis Agassiz** 

CHAPTER-25: MAN AND HIS ENVIRONMENT

584. Ozone layer is present in the.

[2011]

(a) Troposphere

(b) stratosphere

(c) Mesosphere

(d) atmosphere

Answer: (b) stratosphere

585. All of the following are non renewable

resources of energy EXCEPT.

[2010]

(a) Forests

(b) Iron

(c) Petroleum

(d) Natural gas

Answer: (a) Forests

586. Chlorofluorocarbons are mainly responsible for:

[2010]

(a) Air pollution

(b) Water pollution (c) Acid rain (d) Ozone layer depletion Answer: (d) Ozone layer depletion 587. Food is renewable resource due to: [2008] (a) Mechanical forming (b) Improved crop varieties (c) Continuous photosynthesis (d) pest control Answer: (c) Continuous photosynthesis 588. Green house effect is NOT produced by the [2006] abundance of the gas called, (a) Methane (b) CO2 (c) Nitrous oxide (d) Sulphur dioxide Answer: (d) Sulphur dioxide 589. A study of communities in relation to environment is called: [2014] (a) Social ecology (b) Synecology (c) Autoecology (d) Heteroecology Answer: (b) Synecology 590. Abacterium that converts NO2 to NO3 is: [2012] (a) Rhizobium (b) Bacillus (c) Nitrosomanas (d) Nitrobecter Answer: (d) Nitrobecter The association in which or ranism gets 0081 advantage and the other uffers (a) symbiosis (b) parasitism, (c) predation (d) mutualism Answer: (b) parasitism Each organism as a definite funchtional position diffe ep, from ather organisms of the called s called [2008] anun anun Nich Habi at (d) cious Answer: (b) Niche The ecological factor which does NOT change from place to place is: [2006](a) Precipitation (b) Temperature (c) Gravity (d) Light Answer: (c) Gravity

In an ecosystem having four tropic levels. The amount of energy fixed at producers level is 23197

kcal. About how much energy will be fixed by the primary carnivores? [2006] (a) 2317 Kcal (b) 232 kcal (c) 1564 kcal (d) None of the above Answer: (a) 2317 Kcal 595. Rabbits, pabulus, rats grasshoppers and grasses constitute a: [2006] (a) Habitat (b) Biome (c) Community (d) Population Answer: (c) Community 596. Which one of the blowing is a mar ne alga; [2005] (a) Nostoc (b) Volvex (c) Spire (d) Ulva nswer: (b) W yox 597. [2013] (a) Oreenish, tasteless and light (b) Greenish blue, bitter in taste (c) Blue Poisonous and explosive (d) Purple yellow, non poisonous, non explosive Answer: (c) Blue. Poisonous and explosive C.F.C gases are produced from: [2011] (a) Burning of coal (b) burning of charcoal (c) Automobiles engines (d) Refrigeration and air conditions Answer: (d) Refrigeration and air conditions 599. bacterium that converts NO2 to NO3 is [2018] Rhizobium a) **Bacillus** b) Nitrosomonas d) Nitrobactor Answer: nitrobactor rabbits, pabulus, rats grasshopper constitue a a) Habitat b) Biome Community d) Population Answer: community The first stage in development of xerose is

appearance of [2018]

- A) Foliose lichen
- B) Crustose lichen
- C) Fructcose lichen
- D) Climax stage Answer:



19. Which one of the following is a shrub [2018]

- a Parmelia
- b. Aster
- c Rhus
- d. Banana

Answer: rhus

## Chapter-26: Biotechnology

602 Any DNA molecule having foreign DNA is called: [2014]

- (a) Mutant
- (b) Recombinant
- (c) Crossing over
- (d) All of the above

Answer: (b) Recombinant

603. A plant or animal modified by genetic engineering is called:

#### [2013]

- (a) Transgenic
- (b) Probe
- (c) Recombinant
- (d) Plasmid

Answer: (a) Transgenic

- 604. The primers used in polymerase chain reaction has a sequence of bases: [2013],[2000]
  - (a) 8
  - (b) 12
  - (c) 16
  - (d) 20

Answer: (d) 20

- 605. Restriction enzymes are great use in genetic engineering because: [2012]
  - (a) They cut DNA at a specific base level
  - (b) They cut D.N.A at several special levels
  - (c) They help in the pieces of D N.A
  - (d) They are nuclease

Answer: (a) They cut QNA at a specific base

#### level

606. A cross between a similar individuals to bring together their est characteristics is called:

## [2011]

General Ingilieering

- (b) (ybridiz tion
- (c) In threeding
- (d) Sequencing

Answer: (b) Hybridization

**607.** Organism that contain genes from other organisms are called:

#### [2011]

- (a) Mutagenic
- (b) Transgenic
- (c) Clones
- (d) Sequencing

Answer: (b) Transgenic

- **608.** Tissue plasminogen activator (TPA) is used for: [2010]
  - (a) Treating anemia
  - (b) Bonemarrow transplant
  - (c) Dissolving blood clot
  - (d) Treatment of cancer

## Answer: (c) Dissolving blood clot

609. Which one of the following comes into existence when bacterial plasmid naturally modified to produce it?

#### [2016]

- (a) pBR 322
- (b) Npq 303
- (c) oSR 210
- (d) kMG 319

Answer: pBR 722

610. That 1st field stal of genetically engineered plants occurred in France and USA in: [2016]

- (a) 1980
- (b) 1982
- 1984
- (0) 19

Answer: 196

611. Individuality of every persons is maintained by queleotide genome sequence difference of:

- a 1%
- b. 2%
  - 3%
- d. 5%

Answer 1%

612. which one of the following is suitable vector to be incorporated with the large external DNA fragment [2017]

- a) Small size vector
- b) Large size vector
- c) Large size vector with no origin of replication
- d) Small size of vector with no origin of replication

#### Answer: small size vector

- 613. if one of the following component is missing, bacteria cannot increase the number of its plasmid copies [2017]
  - a) Antibiotic resistance genes
  - b) Origin of replication
  - c) Cloning site
  - d) Ligase enzyme

## Answer origin or replication

614. what will happen if a vector (plasmid) is cut with a different restriction enzyme which cuts the external DNA to be incorporated in the vector [2018]

- a) Ligation
- b) No ligation
- c) Tight ligation
- d) Cloning

Answer: ligation

- 615. all of the following acts as cloning vectors [2018] except
  - BAC
  - b. YAC
  - c. Cosmids
  - d. EcoRI

#### Answer EcoRI

## CHAPTER-27: BIOLOGY AND **HUMAN WELFARE**

- 616. Live attenuated vaccines are used to treat all of the following diseases except: [2012],[2010]
  - (a) Typhoid and plague
  - (b)Polio and measles
  - (c) Cholera and rabies
  - (d)Mumps and influenza
  - Answer: (c) Cholera and rabies
- A cloned baby sheep "Dolly" was attributed to: 617. [2011]
  - (a) Four Parents
  - (b) Three Parents
  - (c) Two parents
  - (d) One Parent only

## Answer: (d) One Parent only

- A cloned baby sheep Dolly was identical to the parent that: [2010],[2009]
  - (a) Gave birth to the dolly
  - (b) Donated reproductive cells
  - (c) Donated somatic cell
  - (d) Both A and B

## Answer: (c) Donated sontatic cell

- Live attenuated vacchines are used to treat all of the following diseases EXCEPI [3010]
  - (a) Cholera and rabies

  - (b) Typhoid arthrlame(c) Mumps and measies
  - (d) Yellow fever and rubella

## Answer (Cholera and rabies

620. Cloned dally dentical to the.

## [2005]

- (a) arents, who gusted and gave birth to dolly
- t, www donated egg-cell

- (c.) Parent, who donated somatic-cell
- (d) Bothe (b) and (c)

Answer: (c.) Parent, who donated somatic-

#### cell

- 621. Qunine, an a drug very effective against malaria, is derived from the bark of; [2005]
  - (a) Quina quina
  - (b) Lathyrus plant
  - (c) Calotropis plant
  - (d) Cinchona plant

## Answer: (d) Cinchona p

622. which of the following vaccine has least sig

#### effect [2017]

- a) Attended vaccia
- b) Killed vacome
- Subunit vacine
- d) Toxoid vac ine
- 623. which of he allowing is not daughter cell
  - B. The
  - b) Mula
  - Elephan (2
  - Yak

## n wer: buffalo

which of the following is summer variety

## 918]

- a) Figs
- Cabbages
- c) Oranges
- d) Pears

#### Answer;figs

- the amount of methane in biogas is approximately [2018]
  - A) 10-30%
  - B) 50-90%
  - C) 50-75%
  - D) 60-75%
- Answer: 50-75%



## MATHS

ETEA Engineering 2019

- 1.  $\int_1^2 (\sqrt{x} + \frac{1}{\sqrt{x}}) \sqrt{x} \, dx$ : b)  $2^{3/2}$  -1
  - c) ½ d) 2
- 2. The maclaurin's expansion of coshx is:
- If  $f(x) = 16\sqrt{x}$  than f''(4) =
  - a) 1/4
- b) -1/4 d) -1/2
- c) 1/16
- 4. Maths
- Maths  $\int \frac{1}{\cos^2 2x} \ dx =$ 
  - a)  $\frac{1}{2}$  cps 2x + c
  - b)  $\frac{1}{2} \ln[\sec 2x + \tan 2x] + c$
  - c)  $\frac{1}{2} \tan 2x + c$
  - d)  $\frac{1}{2} \ln[\cos(2x) \cot(2x)] + c$
- 7. Limit
- For a function  $f(x) = x^2 5x + 2$ . Newton's-Raphson method fails for
  - a)  $x_0 = 2/5$
- b)  $x_0 = -5/2$
- c)  $x_0 = 5/2$
- d)  $x_0 = -2/5$
- $\frac{1}{dx}x^a = ?$ 
  - a) ax<sup>a-1</sup>
- b) 0
- c) x<sup>a</sup> log<sub>x</sub>a
- d) x<sup>a</sup>
- b) -x
- The sign of the tangen to the save y
  - x'+5 at the point (1,2) is:
    - a) 6
    - c) 5
- Maths
- 13. A homog in equation of degree two has parallel lines only hen .
- The order of equation (2x-y+3)dx (y-2x-
  - 2)dy 0\_
- b)1 d)3
- 15. What one of the following function are homogenous?
  - a) x sıny + y sın x
  - b)  $xe^{y/x} + ye^{x/y}$
  - c)  $x^2 x^2 y$
  - d) arc sin xy
- 16. Find  $f_0$  of  $f(x,y) = \sin^{-1} xy$  is

- 17. For non linear function f(x) = 0, Newton-

- Naphson method is
- a) b) c) d)
- The accuracy of the approximation can be improved when approximating strip has: a)parabolic are
  - b) squares
  - c) tripozoids
  - d)rectangles
- A vector can be multiplied the number may be
  - a) Dimensionless
  - b) dimension scalar
  - c) negative
  - d) all a, b and c re correct
- 20. Equations faving common solution are called.
  - a) Linear equal ons
  - b) homogeneous quations
  - c) sister eous equations
  - d) none of the bove
- Transpose of a rectangular matrix is a.
  - a) rectangular matric
  - b) diagnol matrix
  - c) square matrix
  - scalar matrix
- When a selection of objects is made without paying regard to order of selection, it is called the
  - a) permutation b)combination
  - c) series d) sequence
- 23. Two factorization of  $x^2 + x$  is;
  - a)  $(z+\sqrt{6})(x-\sqrt{6})$
  - $b)(z+6)^2$
  - c)  $(z+\sqrt{6}t)(x+\sqrt{6}t)$
  - d) $(z+\sqrt{6}t)(x-\sqrt{6}t)$
- 24. If slope of a line is 2 then slope of the line perpendicular to this line is equal to
  - a) -2
- b)-1/2
- c) 2
- d)0
- 25. A line x=
  - B touch a circle
  - $x^2 + y^2 6x 4y 12 = 0$  at: a) (2,8)
    - b)(8,-2)
- d)(-2.8)
- The line y = mx + c intersects the circle  $x^2$  $+ y^2 = a^2$  at the mast of \_\_\_\_\_ points

- d)4
- The equation  $(x+4)^2 + (y-1)^2 = b$  represents a circle with radius
  - a)√6
- b)6
- c)0
- d)1

- 28. A line y=-x-c, will touch a parabola  $x^2$  By only when
  - a)1/2
- b)-2
- c)2
- d)-1/2
- 29. The focus of the parabola  $y^2 = -B (x-3)$  is ? b)(1,0)
  - a)(0,1)c)(0,1)
- d)(1,1)
- 30. A differential equation is considered to be ordinary if it has;
  - a)more dependent variable
  - b) more than one dependent variable
  - c)one independent variable
  - d) nore than one independent variable
- 31. The differential equation  $2\frac{dy}{dx} + x^2y = x+2$ 
  - a)linear
  - b) non linear
  - c)linear with fixed points
  - d) undeterminable to be linear or non linear
- 32. The dimensions of angular momentum are
  - a) MLT<sup>2</sup>
- b)  $ML^2T^2$
- c)  $ML^2T^1$
- d)  $ML^3 T^1$
- Which one of the following statements is incorrect for vectors?
  - a)  $|\overrightarrow{AB}| = |\overrightarrow{BA}|$
- b)  $|\overrightarrow{AB}| = |\overrightarrow{AB}|$
- c)  $\overrightarrow{AB} = \overrightarrow{-AB}$
- d))  $\overrightarrow{AB}$  north =
- $\overrightarrow{AB}$  south
- 34. The reciprocal of the number 't' is
- b)-1
- - $a^2 + b^2 =$ a) (a+b)(a-b)b)(a + 1b)( ib
  - c) (a+b)(a-ib)
- $d)(a+b^2)(a-b)$
- 36. If A is a symmetric matrix, then
  - a)A
  - c)0
- d) Diagnol mau ix
- 37. If A is a matrix of order mxn and B is n x p the order of BA is: matrix of or
  - a)p x m

- d) m x p
- The scalar triple product of i-j,j-k and k-I
- b)0
- d)3
- For three vectors a,b,c, d(b+c) = b (d+c), then?
  - a)a (b+c) = 0
- b) c(a+b) = 0
- c)b(a+c)=0
- d) c(a+b) = 0
- 40. For non-collinear vector A and B, the correct result is
  - a)pA + qB = 0, p $\neq$ 0, q $\neq$ 0
  - b) pA + qB = 0, p=0, q=0
  - c)  $pA + qB \neq 0$ , p=0, q=0
  - d)  $p\mathbf{A} + q\mathbf{B} \neq 0$ ,  $p\neq 0$ ,  $q\neq 0$

- Arthmetic mean between  $2 + \sqrt{2}$  and  $2 \sqrt{2}$ 
  - a) 2

c)0

- b)√2 d) 4
- A function whose domain is the set of natural numbers is called
- a) identity function
- b) series
- c) sequence
- d) onto function
- 43. If sum of five arthmetic mean b/w a and b is 50, then their arithmetic mean
  - a) 25
- b)50
- c)10
  - d)20
- cosx
  - a) tan x
- 45. cosθ-tan θ  $sin\theta sin\theta$
- $tan(\theta \varphi)$
- d)  $-\tan(\theta \varphi)$
- The expression  $\tan (3\theta) =$ 
  - 1 tan  $\theta t \sin^3 \theta$
  - $1 tan^3\theta$
  - b)  $\frac{3 \tan \theta tan^3 \theta}{}$ 
    - $1 + 3 tan^3\theta$ 3 tan θ - *tan*3θ
  - $1 3tan^3\theta$ d)  $\frac{1 \tan \theta + tan^3 \theta}{1 + tan^3 \theta}$
- Law of cosme states that:

  - a)  $a^2 = b^2 + c^2 2bc \cos \gamma$ b)  $b^2 = a^2 + c^2 + 2bc \cos \beta$
  - c)  $c^2 = a^2 + b^2 2bc \cos y$
  - d)  $a^2 = b^2 + c^2 2bc \cos \alpha$
- 48. Numerical integration for single function is also called
  - a) area
- b) volume

C

- c) numerical quadrature d)both A and C
- 49. Domain of sec[x] is;
  - a) [-1,1]
  - b)R
  - c) R  $\rightarrow$  [x]x =  $(2n+1)\pi/2$ , neZ
  - d)  $R \rightarrow [x]x nn, niZ$
- 50. Principle value of cos<sup>-3</sup>[cos(5)]?
  - a)5
- $b)\pi 5$
- $c)5-\pi$
- d)  $2\pi 5$
- 51. The relation  $\sec [\arctan x] = ?$ 
  - a) $\sqrt{x^2 1}$
- c)  $\sqrt{x^2 + 1}$

- d)  $\pi x^{x-1} + c$
- The n<sup>th</sup> term of arithmetic geometric mean
  - a)  $[a+(n-1d)]r^n$
- b)[a+(n-1d)] $r^{n-1}$
- c) [a+(n-1d)]r
- $d)[a+nd)]r^{n-1}$
- ${}^{1}C_{2} + {}^{5}C_{3} =$ 
  - b)4C<sub>1</sub>  $a)^5C_3$ c)5C2  $d)^4C_1$
- 55. For independent events A and B,  $P(A \cap$ 
  - a)P(A),P(B/A) b)P(A) U P(B)
  - $d)P(A) \cap P(B)$ c)P(A),P(B)
- 56. For a random experiment, all possible outcome are
  - a) numerical space
- b)sample space
- c) event space
- d) both b and c
- 57. If x is so small that square and higher powers can be neglected then  $(1+3x)^2 =$ 
  - a)1+9x
- b)1-9x
- c) 1+6x
- d) 1-6x
- The last term of the expansion are (3x+3y)
  - a)  $7v^7$
- b)  $3^7 y^7 d$ ) $y^7$
- c)  $21y^7$

- Which one of the following equations is not a function of y with respect to x/
  - a) 2x+3y = 6

  - b)  $x^2 y = 6x-5$ c)  $x^2 + y^2 = 16$ d)  $y = 4x^3 5x^3 + 3x 7$
- The inverse function for the following

  - functions  $f(x) = \frac{x}{x+1}$  is: a)  $\int_{-1}^{1} (x) = \frac{x}{x+1}$  b)  $\int_{-3}^{1} (x) = xy + x$
  - c)  $\int_{-3}^{-3} (x) = -x-1 \, d$   $\int_{-x+1}^{-1} (x) = -\frac{x}{x+1}$
- 61. Ther e may be \_\_\_\_ the feasible region feasible son
  - a)infinite
- b)limited
- c) finitne
- defined
- 62. In linear programing, objective rancuon and objective constants are
  - a)solvedb, ear
  - c)quadric
- d)au

#### CHAP NO 1 COMPLEX NUMBERS

I) The multiplicative identity in the set of complex of number is; 2018

b)(0,1)

a)(0,0)c)(,10)d)(1,)

ans: C

For a non zero complex number number z, which of the following is true for "1/z" 2018 II)

ans: a

III) Which option is true for imaginary part of  $(x-iy)^{1}$ : 2018

ans. b

IV) One factor of polynomial  $p(z) = z^3 + 5z^2 + 19z-25$ ; 2018

b)z-1 a)z+1d)z-i c)z+I ans: b

V) |Z| = |-Z| for a complex number Z, if only and if ot holds that:

ii) $Z=\vec{Z}$ iii) a) only i holds b) i and ii both holds

c) i,ii and in holds d)either i and n holds ans: c

VI) If  $x+iy = (5-3i)^3$ , then  $x _$ b)(10,-198) a)(10,198)

c)(-10,+198)d)(-10,-198)

ans: d

VII) Complexes exists in various co. rdination numbers, choose the coordination number which is less common

2017

a)2 b)4 c)55d)6 ans: c

VIII)Let  $(fog)(x) = \sqrt{x^2 - 1} - 1$ +1, then  $f(4) = __$ 

a)1 c)2

ans: a

in the form of x+iy as: (5-4i)can

2010-79 Eng

**(b)**  $\frac{5}{41} + \frac{4}{41}i$  **(c)**  $\frac{5}{9} + \frac{4}{9}i$ 

(d)  $\frac{5}{9} - \frac{4}{9}i$ 

(d) None of the above

 $+i\frac{-b}{a^2+b^2} \Rightarrow (5 + 4i)^4 = (5+(4)i)^4 = \frac{5}{5^2+(-4)^2}+i\frac{(4)}{5^2+(-4)^2} = \frac{5}{41}+i\frac{4}{41}$ Hint:

2) Which of the following is not the binary operation in 2010-86 Eng

> (a) + (d) None **(b)** (c) x

As difference of two natural numbers is not always a natural number, e.g;  $1-2=-1 \notin \square$ , so subtraction (-) is not a binary operation in L

Let  $G = \{1, -1, i, -i\}$ , then  $(G, \times)$  18 ...... 2010-117 Eng

> (a) Group (b) Not a group (c) A belian group



Hint:

4) From the adjacent table, it is clear that;

(i) G is closed wrt × (ii)× is associative and commutative in G,

(iii) The identity element 1 and inverses of each element exist in G, so

(G, x) is an abelian group.

Product of the roots of the equation  $ax^2 + bx + c = 0$ , where

a, b,  $c \in \square$  and  $a \neq 0$ , is ....

×	1	1	i	- <i>i</i>
1	1	1	i	-i
-1	-1	1	-i	i
i	i	-i	~1	1
-i	-i	i	1	1

2011-

2010-164 Eng

(a)  $\frac{c}{a}$ 

(c) Undefined

(d) 0

Hints: Products of the roots = -

Modulus of a + bi is: 6)

1 Eng

(a)  $a^2 + b^2$ 

(b)  $\sqrt{a^2 + b^2}$ 

(c)  $\sqrt{a^2 - b^2}$ 

 $|a+bi| = \sqrt{a^2 + b^2}$ Hint:

 $(-1)^{-\frac{21}{2}} = \dots$ 

(a) -i

(d) 1

 $(-1)^{-\frac{21}{2}} - (i^2)^{\frac{21}{2}} - i^{-21} - i^{-1} - \frac{1}{i} - \frac{i}{i^2} - i$ 

The roots of equation  $25x^2 ext{ } 30x + 9 = 0$ ,

2011-27 Eng

2011-7 Eng

(a) Imaginary (b) rational and equal (c) rational and unequal (d) irrational and equal

**Hint:** As  $b^2 - 4ac = (-30)^2 - 4(25)(3) = 900 - 900 = 0$  the roots are rational and equal.

For what value of  $\lambda$  will the equation  $x^2 - kx + 4 = 0$ , have sum of roots equal to product of roots:

(a)3

(b)-

(c) - 4

(d) 4

2011-34 Eng

Hint: Sum of roots=Prouse

10)  $x^2 + 3 \dots$ 

(b)  $\left(x^{2} i\sqrt{3}\right)\left(x^{2} i\sqrt{3}\right)$  (c)  $\left(x+i\sqrt{3}\right)\left(x+i\sqrt{3}\right)$  (d)  $\left(ix+\sqrt{3}\right)\left(ix-\sqrt{3}\right)$ 

2011-47 Eng

 $(-1)(\sqrt{3})^2 - x^2 - (i\sqrt{3})^2 - (x + i\sqrt{3})(x - i\sqrt{3})$ Hing

numbers is:

2011-134 Eng

(b) an integer (c) a rational number (d) an irrational number

Hint: the ratio of circumference of a circle to its diameter. It is an irrational number. Its approximate value is or 3.14

 $\forall a, b \in \square$  the property either a = b or a > b or a < b is called:

2011-137 Eng

2011-141 Eng

(a) Archimedean

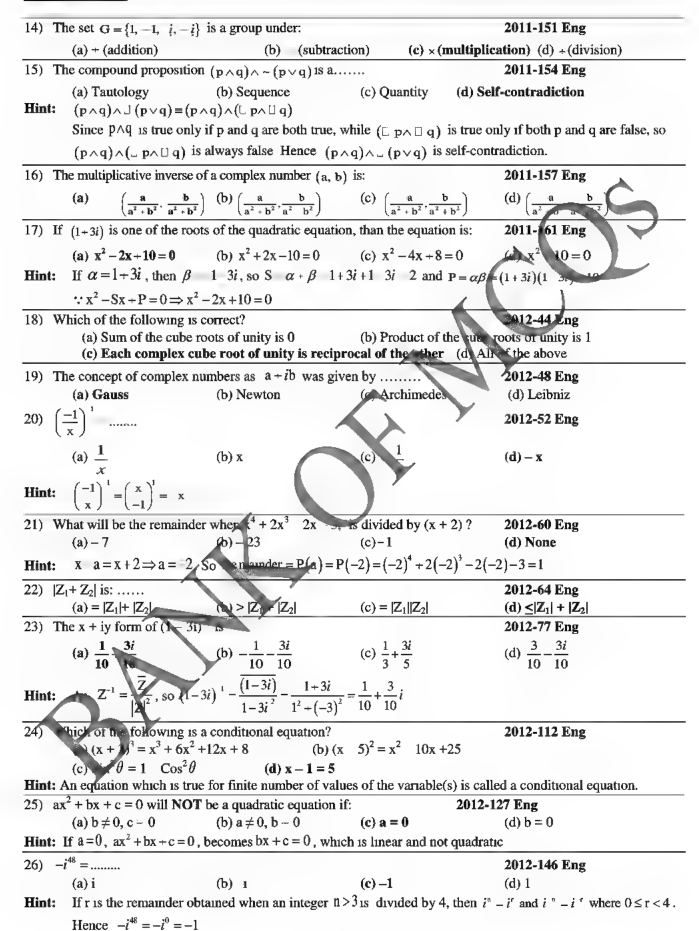
(b) Trichotomy

(c) Closure

(d) Transitive

13)  $\omega^{12} + \omega^{58} + \omega^{95} = \dots$ 

 $\omega^{12} + \omega^{58} + \omega^{95} = \omega^{12} + \omega^{57}\omega + \omega^{93}.\omega^{2} = (\omega^{3})^{4} + (\omega^{3})^{19}\omega + (\omega^{3})^{31}\omega^{2} = 1 + \omega + \omega^{2} = 0$ Hint:



27) Fa	actors of x <sup>2</sup> + 9 are:			2012-149 Eng
	(a) $(x + 3) (x - 3)$	$(\mathbf{b})(\mathbf{x}+3i)(\mathbf{x}-3i)$	(c) $(x-3)(x-3)$	(d) $(x+3i)(x+3i)$
Hint:	$x^2 + 9 = x^2 - (-1)3^2 = x^2$	$(x - i^2 3^2 = x^2 - (3i)^2 - (x +$	3i)(x-3i)	
28) ax	$x + \frac{b^2}{a} = c^2 \text{ is:}$			2012-164 Eng
Hint:	(a) an equation of power An equation in variable	_	uation (c) a cubic equation ower of x in the equation	on (d) a quadratic equation is 1.
29) If	$A = \{0\}$ then the number	of elements in the power	set of A=	2012-170 Eng
	(a) 0	(b) 1	(c) 2	(d) 3
Hint:			of elements in the power	
30) TI	he quadratic equation who			2012-196 Eng
-	(a) $x^2 - 7x + 12 = 0$	(b) $x^3 + 7x + 12$	(c) $x^3 + 12x + 7$	7 (d $x^2$ 12x +
7		2 4 12 2 0 1	2 7 12 0	
Hint:		$3 \times 4 = 12$ , so $x^2 - Sx + F$		
31) TI	he sum of the squares of t	wo numbers is 100.One n	umber is 2 more that the	over. The numbers are:
	() 4 (	a) ( 0	( ) 0 100	2013-3 Eng
	(a) 4, 6	(b) 6, 8	(c) 8, 10	d) 10, 12
Hint:			$)^2 = 100 \Rightarrow 2x^2  4x - 7 =$	$= 0 \Rightarrow x^2 + 2x - 48 = 0$
		x = 8, 6. If we take $x - 6$	then x + 2 - 8	
32) A	groupoid (S, *) is called a	a semi group, if '*' is:		2013-6 Eng
	(a) Commutative in S	(b) Associative in S	(b) A stributive in S	(d) Transitive in S
33) If	$a, b, c \in \square$ and $a > b > 0$	$c \Rightarrow a > c$ , then his prope	rty s called.	2013-23 Eng
	(a) Multiplicative property		(d) Trichotomy property	2 +
		1	( )	, , , , , , , , , , , , , , , , , , ,
34) If	A and B are two sets, the	n '∪B'=	2013-5	53 Eng
	(a) (A∪B)'	(b) $(                                  $	(c) A'∩B'	(d) (B∪A)′
Hint:	By De-Morgan	$' \cup B' = (A \cap B)'$		,
	et Z be the set of all integer		a oh = 3a = h where a h a	7 then "o" is not:
<i>55)</i> L	ot 2 oo the set of all mag		ioo - Si - B, miere a, b	2013-59 Eng
	(a) Commutative	(b) Associative	(c) Distributive	(d) All of the above
36) Ja	the padratic equation as	- '		2013-69 Eng
30)	the hadrand equation as	•		_
	$\sqrt{\frac{b}{a}}$	$(b)\frac{c}{a}$	(c) $\frac{c}{a}$	(d) $\frac{-b}{a}$
27) T-	a de la desir e e e e	•		2012 76 E
31) In	the quadratic equation, a			2013-76 Eng
	(a) Becomes a linear eq (c) Becomes an exponer	-	comes a polynomial mains quadratic equation	
38) TI	he numbers which have $$	as one factor are calle	ed:	2013-83 Eng
	(a) Real numbers	(b) Complex numbers	(c) Irrational numbers	(d) Imaginary numbers
39) TI	he roots of the equation 2	$5x^2 - 30x + 9 = 0$ are:		2013-96 Eng
			tional and unequal (d) Irra	ational and equal
Hint:	For, $25x^2 - 30x + 9 = 0$ ,	we have $a = 25$ , $b = -30$ , c	= 9. Since $b^2 - 4ac = (3^2 - 4^2)^2$	$(0)^2  4(25)(9) = 900  900 = 0$

So the roots are rational and equal.

40) Fo	40) For what value of k will equation, $x^2 + kx + 4 = 0$ , have the sum of roots equal to the product of roots? 2013-109 Eng					
	(a) 3	(b) <sub>2</sub>	(c) 4	(d) 4		
Hint:	Sum of roots=Produ	act of roots $\Rightarrow \frac{-b}{a} - \frac{c}{a} \Rightarrow \frac{-b}{a}$	$\frac{-(-k)}{1} - \frac{4}{1} \Rightarrow k - 4$			
41) TI	he product of the four	th roots of unity is:		2013-113 Eng		
	(a) Zero	(b) <sub>1</sub>	(c) 1	(d) -i		
Hint:	$1(-1)(i)(-i) = i^2 = -$	1		05		
42) W	hich of the following	sets has closure property	with respect to multiplica	tion? 2013-119 Eng		
	(a) {-1, 1}	(b) {-1}	(c) {-1, 0}	(q) {o, }		
Hint:	(-1)(-1) 1, $(-1)(1$	) -1, 1×1 1				
43) If	A and B are two sets	Then $A' \cap B' = \dots$	4	2014-4 Eng		
	(a) $(A \cap B)'$	(b) A'∪B'	(c)(A \cup B)	(D A)		
Hint:	By De-Morgan's La	$aw, A' \cap B' = (A \cup B)'$				
44) M	odulus of complex m	umber $4-3i$ is:		2014-6 Eng		
	(a) -5 (b)	7 (c) 1	(d) 5	*		
Hint:	$ 4-3i  = \sqrt{4^2 + (-3)^2}$	$=\sqrt{16+9}=\sqrt{25}=5$	<b>\</b> \			
45) Tl	he Concept of comple	ex numbers as $a + bi$ was	g 7 in 1 95 by:	2014-15 Eng		
	(a) Gauss	(b) Archimedes	) Ge rge Cantor	(d) Rene Descartes		
46) (	1) $\frac{3}{2}$ is equal to:		20	14-16 Eng		
	(a) - i	(b).i	(c) 1	(d) $-1$		
Hint:	(a) $-i$ $(-1)^{\frac{31}{2}} = (i^2)^{\frac{31}{2}} = i$	$-i(-\frac{1}{i}-\frac{i}{j^4}-i$				
47) W	hich of the following			2014-24 Eng		
	(a) The cancellation (c) A group	100	Each element in a group (d) None of the above			
48) If		of the equation, $5x^2 + 5x$		2014-25 Eng		
	(a) $\frac{4}{5}$	(b) $\frac{5}{4}$	(c) $\frac{2}{3}$	(d) 1		
		4	3	c 4		
Hint:	Hint: $5x^2 + 5x + 4 = 0$ , we have $a = b = 5$ , $c = 4$ and Product of roots $-\alpha\beta - \frac{c}{a} - \frac{4}{5}$					
49)	r what value of k wil	1 equation, $x^2 + kx - 5 = 0$		qual to the product of roots?		
	(a)	(b) 5	(c) 2	(d) 5		
Hint:	For $x^2 + kx - 5 = 0$ , y	we have $a=1$ , $b=k$ , $c=-$	5 . As $\alpha + \beta = \alpha\beta \Rightarrow 3$	$\frac{-b}{a} = \frac{c}{a} \Rightarrow \frac{-k}{1} = \frac{-5}{1} \Rightarrow k = 5$		
		is not a quadratic equation		2014-36 Eng		
, "	•		(c) $x+3-\frac{5}{x}$			
			^	λ.		
Hint:				$-2 \Rightarrow x - \frac{1}{2}$ , is not quadratic.		
51) W	_	sets has closure property	-	2014-54 Eng		
	(a) $\{-1\}$	(b) $\{-1, 0\}$	(c) $\{0, 2\}$ (d)	\{-1`, 0, +1}		

**Hint:** From the table, it is clear that  $\{-1, 0, +1\}$  is closed w.r.t  $\times$ .

×	-1	0	1
-1	1	0	-1
0	0	0	0
1	-1	0	1

	2)	The sum of the squares	s of two numbers is 6	5. The sum of two	umbers is 11.
--	----	------------------------	-----------------------	-------------------	---------------

The numbers are:

2014-

#### 55 Eng

(a) 2, 9

(b) 4, 7

Hint: Let one number - x, then the other number - 11 x. According to the given condition, we have  $x^{2} + (11 - x)^{2} = 65 \Rightarrow 2x^{2} - 22x + 121 = 65 \Rightarrow 2x^{2} - 22x + 56 = 0 \Rightarrow x^{2} - 11x + 28 = 0 \Rightarrow x^{2} + (11 - x)^{2} = 65 \Rightarrow 2x^{2} - 22x + 121 = 65 \Rightarrow 2x^{2} - 22x + 56 = 0 \Rightarrow x^{2} - 11x + 28 = 0 \Rightarrow x^{2} + (11 - x)^{2} = 65 \Rightarrow 2x^{2} - 22x + 121 = 65 \Rightarrow 2x^{2} - 22x + 56 = 0 \Rightarrow x^{2} - 11x + 28 = 0 \Rightarrow x^{2} - 11x + 28$ 

 $\Rightarrow x(x-7)-4(x-7)=0 \Rightarrow (x-7)(x-4)=0 \Rightarrow x=4,7$ 

53) The reflective property of equality of real numbers is that,  $\forall a \in \square$ 

(a) a a (b) a≠a (c) a≤a (d) a≥a

54) Let "\*" and "o" be the two binary operations in a non-empty sets S. The operation "\*" is said to be left distributive over "o" if: **2014-74 Ung** 

(a) a\*(boc)=(a\*b)o(a\*c) (b) (b o c)\*a=(b\*a)o(a\*c)

(c) ao (b \*c) = (ao b) \* (a o c) (d) (b \* c) o a = (b o a) o  $(a \circ b)$ 

55) Which of the following is not property of fourth roots of unity?

2014-76 Eng

(a) Complex fourth roots of unity are conjugate of each other.

(b) Sum of the fourth roots of unity is 0.

(c) Product of fourth roots of unity is 1.

(d) Real fourth roots of unity are additive inverse of a sh other.

 $1(-1)(i)(-i) - i^2 - 1 \neq 1$ 

56) Which of the following is a factor of  $x^3 + 2$ 

2014-84 Eng

 $(a) \times 1$ 

(d) x - 3

**Hint:** Here  $P(x) = x^3 + 2x^2 - 5x - 6 \Rightarrow P(2) = 2^3 + 2(2)^2 - 5(2) - 6 = 0 \Rightarrow x - 2$  is a factor of P(x)

57) The quadratic equation having 3, 4 as its roots is:

(a)  $x^2 - x + 12 = 0$ 

(c)  $x^2 + x + 12 = 0$ 

(d)  $x^2 + 12 = 0$ 

1, P - (3), 4) - 12. Hence,  $x^2 - Sx + P - 0 \Rightarrow x^2 + x - 12 - 0$ **Hint:** Here S = 3 + (4)

58) Roots of  $x^2 \times 10^{-9}$  are:

2014-86 Eng

(a) unequal and complex (b) Equal and real (c) unequal and irrational (d) Unequal and rational

Here a = 1, b = -1, c = -12, and  $b^2 = -4ac = (-1)^2 = -4(1)(-12) = 1 + 48 = 49 = 7^2 \Rightarrow \text{roots}$  are unequal and Hint:

v complex number z, ZZ-......

2015-74 Eng

(b)  $Z_1^2$  (c)  $\vec{Z}_1^2$  (d) All of the above

Hint:

et z = iy, then  $\bar{Z} = x - iy$ . Now  $Z = Z - Z - (x - iy)(x + iy) = x^2 + y^2 - (\sqrt{x^2 + y^2})^2 - |Z|^2 - |Z|^2$ 

60) If Z = 3 + ib, then ZZ - ....

2015-80 Eng

(a)  $\sqrt{a^2+b^2}$  (b)  $\sqrt{a^2-b^2}$  (c)  $a^2+b^2$  (d)  $-(a^2+b^2)$ 

**Hint:**  $\forall Z = (a + ib) \in L$ ,  $ZZ = Z|^2 = (\sqrt{a^2 + b^2})^2 = a^2 + b^2$ 

61)  $\forall Z_1, Z_2 \in \square$ ,  $\overline{Z_1 - Z_2} = \dots$ 

2015-130 Eng

(a)  $Z_1 + Z_2$  (b)  $Z_1 - Z_2$  (c)  $Z_1 Z_2$  (d)  $Z_2 - Z_1$ 62) Multiplicative inverse of -2-3i is:

50. D

(a) 
$$-\frac{2}{13} + \frac{3}{13}i$$

(a) 
$$-\frac{2}{13} + \frac{3}{13}i$$
 (b)  $\frac{2}{13} - \frac{3}{13}i$  (c)  $-\frac{2}{13} - \frac{3}{13}i$ 

17. A

24. D

41. C

42. A

1. B	9. D
2. B	10. A
3. C	11. D
4. C	12. B
5. A	13. A
6 B	14 C
7. A	15. D
8. B	16. A

25. C

32. B

33. C

43. C	51. D
44. D	52. B
45. A	53. A
46. B	54 A
47. C	55. C
48. A	55. C 56. B

## 60. C 61. B 62. A

57. A

58. D

59. D

#### CHAP NO 2 MATRICES & DETERMINANTS

- I) If  $A = \begin{bmatrix} 2 & \lambda \\ 3 & 1 \end{bmatrix}$  is a non cellular matric, then can takes/ all the real values except for . 2017 c)-2/3d)3/2b)2/3
- ans. c II) If  $det(A+^{-1}) = 5$ , then det(A) =c)1/5 d)-1/5a)5 ans: c
- III) For a square matrix  $A [A_{ij}$ , the condition  $a_{ij} = O \forall i \neq j$  and  $a_{ij} = O \forall i \neq j$ j holds for; 2018 c) scalar matrix a)diognal matrix b)unit matrix d) skew-symmetric ans: a
- 61) If A, B, C are conformable for multiplication, then

2010-63 Eng

(a) CtBtAt

(b) B'C'A'

 $(c) A^t B^t ($ 

(d) B'A'C'

Hint: Transpose reverse the order of matrices in matrix multiplication, so  $(ABC)^t = C^t B^t A^t$ 

62) Let A be a matrix of order n n, hen |A|

2010-124 Eng

(a) |-A|

(d). None

**Hint:** For any square matrix A, we have |A| = |A|

63) The transpose of a row matrix is a ...

2010-170 Eng

(a) Column matrix

(b) Row matrix (c) Square matrix (d) None of the above

The transpose of a matrix is obtained by interchanging rows into columns, so the transpose of a row matrix Hint: is a colum

 $\mathbb{Z}_0$ , then k =

2011-17 Eng

Hint:

 $\frac{1}{k+2} = 0 \Rightarrow (k-2)(k+2) \cdot 5 = 0 \Rightarrow k^2 \quad 4 \quad 5 \quad 0 \Rightarrow k^2 \quad 9 \Rightarrow k \quad \pm 3$ 

65) The co-factor of an element  $a_{ij}$  denoted by  $A_{ij}$  is:

2011-21 Eng

(a)  $\left(-1\right)^{t}M_{t_{i}}$  (b)  $\left(-1\right)^{t+j}M_{ij}$  (c)  $\left(-1\right)^{t-j}M_{t_{i}}$  (d)  $\left(1\right)^{t+j}M_{t_{i}}$ 66) Let A and B any two matrices of the same order then  $(A+B)^{t}=.....$ 

2011-167 Eng

(a)  $A^t - B^t$ 

(b)  $A^t + B^t$ 

(c)  $A + B^t$  (d)  $A^t + B$ 

67) For a given matrix A, if  $|A \neq 0$ , then  $(A^{-1})^t = ...$ 

2012-54 Eng

64. (d) +3

65 (b)

66. (b) 67. (a) 77.(b) Skew-symmetric matrix

(b)  $(A^{-1})$  (c)  $(A^{-1})^{-1}$  (d)  $(A^{t})^{-t}$ (a)  $(A^t)^{-1}$ 68) Order of a matrix A is  $p \times q$ , order of matrix  $B - q \times r$ , then the order of matrix  $C - A \times B$  will be..... (b)  $p \times q$  $(d) r \times p$ 2012-83 Eng (c)  $q \times r$ 69) If C and D are two matrices, then  $(C+D)^t = ...$ 2013-16 Eng (b) C'D'(c) D'C'(CD)'(a)  $\mathbf{C}^t + \mathbf{D}^t$ 70) If a system of linear equations has no solution, it is called: 2013-33 Eng (a) Invertible (b) Indeterminate (d) Inconsistent (c) Consistent 71) If A is a non-singular matrix, then  $A^{1} = \dots$ 2013-56 Eng (b)  $A^{-1}adjA$  (c)  $\frac{1}{A^{-1}}adjA$  (d)  $\frac{|A|}{adjA}$ (a)  $\frac{1}{A}$  adj A  $A^{-1} = \frac{1}{|A|} \operatorname{adj} A$ Hint: 2013-86 Eng 72) If A is a square matrix of order 3x3, then AA<sup>t</sup> is: (a) Symmetric (b) Skew-symmetric (c) Triangular (d) None of the au  $(AA^{t})^{t} = (A^{t})^{t} A^{t} = AA^{t} \Rightarrow A \text{ is symmetric matrix}$ 73) Identity matrix is always: 2014-64 Eng (d) Non-singular (a) Rectangular (b) Skew-symmetric (c) Singular **Hint:** Let  $I_n$  be an identity matrix of order n, then  $d_n = I_n$  $=1 \neq 0 \Rightarrow I_n$  is non-singular 74) The matrix 2014-75 Eng (a) Hermitian Matrix (b) SI ew Hermit, n Maarix (c) Symmetric Matrix (d) Sk w Symmetric Matrix  $(A)^{t} - A \Rightarrow A$  is skew-hermition matrix Hint: 75) If any two rows or two columns in a square matrix A are interchanged, then the determinant of the resulting matrix is: (d) |A| 2015-2 Eng (a) |A| (b) |A 2| for derivith complex entries. If  $(\overline{\mathbf{M}})^t = -\mathbf{M}$ , then which is correct? 76) A square matrix 2015-36 Eng hermition (b)  $a_{ii} = -a_{ii}$ , for i, j 1, 2, 3, . , n (c) M is Auti-liern on (d) All of the above 77) Generally B- It is a: 2015-168 Eng (a) symmetric matrix (b) Skew-symmetric matrix (c) Singular matrix (d) Additive inverse  $-B^{\tau} - (B^{\tau})^{\tau} - B^{\tau} - B - (B - B^{\tau}) \Rightarrow B - B^{\tau}$  is skew-symmetric matrix. Hint: Answer Ke 74. (b) Skew Hermitian Matrix 61. (a) 68. (a)  $p \times r$ 62.(c)69.(a) 75. (d) 63. (a) Column matrix 70.(a)76. (d) All of the above

## BANK OF MCQS

71. (a) adj A

72. (a) Symmetric73. (d) Non-singular



#### **CHAP NO 3** VECTORS

If  $|\vec{a} + \vec{b}| = |\vec{a} - \vec{b}|$  for two non zero vectors  $\vec{a}$  and  $\vec{b}$ , then it holds that b)  $\vec{a}$  and  $\vec{b}$  are parallel a)  $\vec{a}$  and  $\vec{b}$  are perpendicular d)all values except t=0

c) $\vec{a}$  and  $\vec{b}$  are coplanar

ans. a

ans; d

II) Let  $\vec{G}(t) = t\vec{i} - (t+1)^{+2} \vec{j} + t^{-1} \vec{k}$ 2017 a)all values of t b)only non negatives values of t c)all positive values of t

d)all values except t=0

III) If a,b, and c are three non zero vectors, then the expression a.(b.c) is: a)scalar triple product b)volume of parallelepiped

c)dot product

d) meaningless

2010-65 Eng

79) If the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the matrix of the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero then the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero vectors at the scalar product of two non-zero vectors  $\vec{A}$  and  $\vec{B}$  is zero vectors at the scalar product of two non-zero vectors  $\vec{A}$  mitude of their vector product will be

(a) AB

(b) Zero

(c)  $AB \sin \theta$ 

2018

 $\vec{A} \vec{B} = AB\cos\theta = 0 \Rightarrow \theta = 90^{\circ}, SO | \vec{A} \times \vec{B} | = AB\sin 90^{\circ} = AB$ Hint:

80) If the vectors ma+nb and pa+qb are parallel

then

2010-66 Eng

(a) m - p, n = q (b) m + n = p + q

(d) None

 $(\mathbf{m} \stackrel{\rightarrow}{\mathbf{a}} + \mathbf{n} \stackrel{\rightarrow}{\mathbf{b}}) \sqcup (\mathbf{p} \stackrel{\rightarrow}{\mathbf{a}} + \mathbf{q} \stackrel{\rightarrow}{\mathbf{b}}) \Rightarrow \mathbf{m} \stackrel{\rightarrow}{\mathbf{a}} + \mathbf{n} \stackrel{\rightarrow}{\mathbf{b}} - \mathbf{k}$ 

81) The vector produce of vector a witself is:

2010-19 Eng (d) Null vector

Hint:

82) Let  $\overrightarrow{OP} = \overrightarrow{a}$  and

 $(a)\overline{a} - \overline{b}$ 

 $(c)\overline{a} + \overline{b}$ 

(c)-1

(d) None

2010-129 Eng

Hint:

 $+\hat{j}$ , Then the angle between  $\overline{A}$  and  $\overline{B}$ 

2011-13 Eng

/ (b) 75°

 $[1, 0, 1], \vec{B} = \hat{i} + \hat{j} = [1, 1, 0], \text{ so } \theta = \cos^{-1} \left( \frac{1 \cdot 1 + 0 \cdot 1 + 1 \cdot 0}{\sqrt{1^2 + 0^2 + 1^2} \cdot \sqrt{1^2 + 1^2 + 0^2}} \right) = \cos^{-1} \left( \frac{1}{2} \right) = 60^{\circ}$ Hint:

84) If  $\overrightarrow{A}.\overrightarrow{B} \neq 0$ , then  $\overrightarrow{A} \times \overrightarrow{B}$  will be equal to:

2011-16 Eng

(a) ABn

(b) Zero

(c)  $AB \sin \theta n$ 

(d)  $AB\cos\theta$ 

**Hint:** As  $\overrightarrow{A}.\overrightarrow{B} = AB\cos\theta = 0 \Rightarrow AB = 0$ , so  $\overrightarrow{A} \times \overrightarrow{B} - AB\sin\theta = (0)\sin\theta = 0$ 

85) Cosine of the angle between two non zero vectors  $\vec{a}$  and  $\vec{b}$  is:

2011-101 Eng

 $(a) \frac{\overrightarrow{a}.\overrightarrow{b}}{|\overrightarrow{a}||\overrightarrow{b}|}$ 

(b)  $\frac{|\vec{a}| |\vec{b}|}{|\vec{a}| |\vec{b}|}$ 

(c)  $\frac{\overrightarrow{a} \times \overrightarrow{b}}{|\overrightarrow{a}| |\overrightarrow{b}|}$ 

 $(d) \overline{a} \overline{b}$ 

Hint:

(c) j

**Hint:** If  $\theta$  be the angle between two non-zero vectors  $\overline{a}$  and  $\overline{b}$ , then cosine of  $\theta$  is  $\cos \theta = -$ 

86)  $\hat{\mathbf{j}}.(\mathbf{k} \times \hat{\mathbf{i}}) =$ 2011-107 Eng

 $\hat{j}(k \times \hat{i}) = \hat{j} \cdot \hat{j} = 1$ 

87) Magnitude of the vector  $\overrightarrow{a} = (i-j) + (j-i) + (k-j)$  is......

2011-144 Eng

(d) k

(b)  $\sqrt{2}$ 

(b) î

(c)  $2\sqrt{2}$  $\vec{a} = (i - j) + (j - i) + (k - j) = k - j \Rightarrow |\vec{a}| = |k - j| = \sqrt{1^2 + (-1)^2} = \sqrt{2}$ 

88) Two or more vectors are said to be collinear if they are:

2012-15 Eng

(a) Intersecting the same line

(b) Parallel to the same line (d) Both a and c.

(c) Perpendicular to the same line 89) Which one of the following is scalar quantity?

2012-42 Eng

(a) Mass

(b) acceleration (c) Momentum d) ele uc intensit

The physical quantity which has magnitude only is called scalar quantity Hint:

90) If a and b are non-collinear vectors then  $p\bar{a} + q\bar{b} = \bar{0}$  implies.

2012-101 Eng

(a)  $p \neq 0$ ,  $q \neq 0$  (b) p = q = 0

(c)  $p \neq 0$ , q = 0

 $0, q \neq 0$ 

91) Let  $\hat{a}$  and  $\hat{b}$  be any two vectors and  $\hat{\theta}$  be the angle between them, then  $\hat{b} \cos \hat{\theta}$  is protection of:

2012-122 Eng

(a) b in the direction of a

(b) a in the ection of b

(c) b in the direction of x - axis

(d) a in the direction of y-axis

92) Which of the following pairs contains one vision and one scalar quantity?

2013-35 Eng

(a) Displacement, acceleration

(b) Force, knowe energy

(c) Momentum, velocity

(d) Power, speed

 $\vec{F} = m\vec{a}$  and K.E.  $mv^2$ Hint:

93) If  $\hat{a}(\hat{b}+\hat{c}) = \hat{a}.\hat{b}$ 

2013-176 Eng

- (a) Vector product is distributive over multiplication
- (b) Scale roduct is distributive over multiplication
- (c) Vecto program is associative over addition
- (d)Scalar product is distributive over addition

94) If  $\vec{a}$  and  $\vec{b}$  are parallel vectors but opposite in direction and  $\theta = 180^{\circ}$ , then  $\vec{a}.\vec{b} = \dots$ 

2013-196 Eng

(b) -1

(c) - ab

(d) ab

Hint:  $ab \Rightarrow ab \cos \theta = ab \cos 180^\circ = ab(-1) = -ab$ 

95) If  $|\vec{a}| = 3$ ,  $|\vec{b}| = 4$  and  $\theta = 60^{\circ}$ , then  $\vec{a}.\vec{b} = \dots$ 

2013-199 Eng

(a)  $\frac{1}{2}$  (b)  $\frac{\sqrt{3}}{2}$ 

(c)6

(d) 2

**Hint:**  $\vec{a} \cdot \vec{b} = |\vec{a}| |\vec{b}| \cos \theta = 3(4) b \cos 60^{\circ} = \frac{12}{3} = 6$ 

96) A Vector which is used to represent the direction of a given vector is called:

2014-145 Eng

(a) Position vector

(b) Unit vector

(c) Null vector

(d) Zero vector

97) A vector is called zero vector if:

2014-166 Eng

- (a) It has magnitude and no arbitrary direction.
- (b)It has no magnitude but has arbitrary direction.
- (c) It has only magnitude and direction
- (d) It has direction only.
- 98) Let  $\bar{a}$  and  $\bar{b}$  be the position vectors of the point A and B. If C divides  $\overline{AB}$  internally in the ratio p: q, then the position vector  $\vec{c}$  of C is given by: 2014-174 Eng
  - (a)  $\vec{c} = \frac{q\vec{b} + p\vec{a}}{q + p}$  (b)  $\vec{c} = \frac{q\vec{b} + p\vec{a}}{q p}$  (c)  $\vec{c} = \frac{q\vec{b} p\vec{a}}{q + p}$  (d)  $\vec{c} = \frac{\vec{a}q + \vec{b}p}{q + p}$

99) If  $\vec{a} \cdot (\vec{b} + \vec{c}) = \vec{a} \cdot \vec{b} + \vec{a} \cdot \vec{c}$ , then

2014-175 Eng

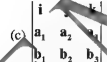
- (a) Scalar product is distributive over addition
- (b) Scalar product is distributive over multiplication.
- (c) Vector product is distributive over multiplication.
- (d) Vector product is associative over addition
- 100) Gives the vectors  $\ddot{\mathbf{a}} = a_1 \dot{\mathbf{i}} + a_2 \dot{\mathbf{i}} + a_3 \mathbf{k}$  and  $\ddot{\mathbf{b}} = -b_1 \dot{\mathbf{i}} + b_2 \dot{\mathbf{i}} + b_3 \mathbf{k}$ , the vector roduction  $\mathbf{a} \times \mathbf{b} = \mathbf{car}$  be written in determinant

form as.

2014-176 Eng

(a) 
$$\begin{vmatrix} i & j & k \\ a_1 & b_1 & a_3 \\ a_2 & b_2 & a_3 \end{vmatrix}$$
 (b)  $\begin{vmatrix} 1 & j & k \\ a_1 & b_1 & b_2 \\ a_2 & b_1 & b_3 \end{vmatrix}$ 

(b) 
$$\begin{vmatrix} 1 & j & k \\ a_1 & b_1 & b_2 \\ a_2 & b_1 & b_3 \end{vmatrix}$$



(d) 
$$\begin{vmatrix} i & j & k \\ b_1 & b_3 & b_2 \\ a_1 & b_3 & b_2 \end{vmatrix}$$

101) If  $|\vec{a} - 3$ ,  $\vec{b} - 4$  and  $\theta = 60^{\circ}$  than  $\vec{a}\vec{b} =$ 

2014-185 Eng

(a) 
$$\frac{1}{2}$$

(b) 
$$\frac{\sqrt{3}}{2}$$

(d)6

 $\vec{a} \cdot \vec{b} - \vec{a} | \vec{b} \cos \theta - (3)(4)\cos 60^{\circ} - 12 \times \frac{1}{2}$ Hint:

102) Two vectors  $\vec{A}$  and  $\vec{B}$  are such that  $\vec{A} + \vec{B} = \vec{C}$  and  $\vec{A}^2 + \vec{B}^2 = \vec{C}^2$  If  $\theta$  is the angle between positive direction of  $\vec{A}$  and  $\vec{B}$ , then  $\theta$  is:

2015-69 Eng

(a) 
$$\theta = 0$$

(c) 
$$\theta = \frac{\pi}{3}$$

 $A^2 + B^2 + 2\vec{A} \cdot \vec{B} = C^2 \Rightarrow C^2 + 2\vec{A} \cdot \vec{B} = C^2 \Rightarrow 2\vec{A} \cdot \vec{B} = 0 \Rightarrow \vec{A} \cdot \vec{B} = 0 \Rightarrow \vec{A} \perp \vec{B}$ 

103) If n is a unit ector in direction of A, then

2015-103 Eng



(b)  $\mathbf{n} = \begin{vmatrix} \vec{A} & \vec{A} \\ \vec{A} \end{vmatrix}$ 



- (d)  $n = n.\vec{A}$
- 104) The initial point of the vector  $\mathbf{r} = (-2, -1, 2)$  for the terminal point (4, -1, -2) is: 2015-113 Eng
  - (a) (2, 1, -2)
- (b) (-4, 1, 2)
- (c) (6, 0, -4)
- (d) (-6, 0, 4)

Here, terminal point = B = (4, 1, 2). Let initial point = A = (x, y, z), then Hint:

$$\overrightarrow{AB} = \overrightarrow{r} \Rightarrow (4-x, -1-y, -2-z) = (-2, -1, 2) \Rightarrow (x, y, z) = (6, 0, -4)$$

- 105) Area of triangle having vertices A(2, 2, 0), B(-1, 0, 2), C(0, 4, 3) is: 2015-114 Eng
  - (a) 30
- (b) 15
- (c)  $\frac{15}{3}$
- (d) 16

**Hint:**  $\overrightarrow{AB} = (-1, 0, 2) - (2, 2, 0) = (-3, -2, 2)$  and  $\overrightarrow{AC} = (0, 4, 3) - (2, 2, 0) = (-2, 2, 3), \Delta = \frac{1}{2} | \overrightarrow{AB} \times \overrightarrow{AC} |$ 

106) For any two vectors  $\vec{a}$  and  $\vec{b}$  making an angle  $\theta$  between them, then  $\vec{a} \cdot \vec{b} = 0$ , if and only if:

- (a)  $\vec{a} \perp \vec{b}$
- (b)  $\theta = \frac{\pi}{2}$  (c) Either  $\vec{a} = \vec{0}$  or  $\vec{b} = \vec{0}$
- (d) All of the above

Answers

- 79. (a) AB
- 80. (c)
- 81. (d) Null vector
- 82. (b)
- 83.(a) 60o
- 84.(b) Zero
- 85. (a)
- 86. (a) 1
- 87. (b)
- 88. (b) Parallel to the same line
- 89. (a) Mass

- 90. (b) p = q = 0
- 91. (a) in the direction of
- 92.(b) Force, kinetic energy
- 93.(d)Scalar product is distributive over addition
- 94.(c) -ab
- 95. (c) 6
- 96.(b) Unit vector
- 97. (b)It has no magnitude but has arbitrary direction.

- 98. (d)
- 99. (a) Scalar distributive over additi
- 106. (c)
- 101. (d) d
- 102. (b)
- 03. (a)
- 105. (c) (d) All of the above

CHAP NO 4 SEQUENCES

- The n<sup>th</sup> term formula for 2,3,5,641......
  - a)2n-1 ans; D
- c)an
- d) non of the above

2018

- II) If G1, G2,G3 and G4 are four ans between two numbers and b then  $(G1,G2,G3,G4)^4 =$ \_\_\_\_\_ 2018
  - A)G4
  - Ans: d
- B)G
- FYG<sup>8</sup>
- D)G16
- III) If  $a_{10} = x$ , and  $a_{12} = x$  and  $a_{16} = x$ , are terms of G,P then;
  - $a)x,y=z^{k}$ ans: A
- c)  $y,z = x^2$
- d)x,y=z
- ration the geometric sequence  $\{a_n\} = 2^{-n}$  is given by: IV) The common
  - ans:
- b)1/2n

- is a function, whose domain is set of:
  - and I numbers ans.
- b)natural numbes
- c) integers
- d)positive

2018

- $\sum_{j=1}^{\infty} \frac{1}{2^{j}} -$ 1)
- (b) ∞
- (d)  $\frac{1}{2^n}$

2010-36 Eng

- **Hint:**  $\sum_{i=1}^{\infty} \frac{1}{2^i} = \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \cdots = \frac{1}{1}, \frac{2}{1} = \frac{1}{1}, \frac{2}{2} = 1$
- $\left( :: S_{\infty} = \frac{a}{1-r} \right)$

2) Harmonic means between 3 and 7 is: 2011-51 Eng (a)  $\frac{5}{21}$ (d)  $\sqrt{21}$ (c) 5H.M =  $\frac{2ab}{a+b} = \frac{2(3)(7)}{3+7} = \frac{42}{10} = \frac{21}{5}$ Hint: The sum of an infinite G.P is 4 and the sum of the cubes of its terms is 92. The common ratio of the original G.P 2011-181 Eng (a)  $\frac{1}{2}$  (b)  $\frac{2}{3}$  (c)  $\frac{1}{3}$ Given that,  $a + ar + ar^2 + \cdots = \frac{a}{1-r} = 4 \Rightarrow \frac{a^3}{(1-r)^3} = 64 \longrightarrow (i)$  and  $a^3 + a^3 r^3 + a^3 r^6 + \dots - \frac{a^3}{1 - r^3} - 192 \longrightarrow (11)$  $(ii) \div (i) \Rightarrow \frac{1 - 2r + r^2}{1 + r + r^2} = 3 \Rightarrow 2r^2 + 5r + 2 = 0 \Rightarrow r = -2, -\frac{1}{2}$ . Since |r| = |-2| + 2 > 1, so r 2 is not possible. 2011-184 Eng If x > 0, xy = 1, then minimum value of x + y is: 4) (a) 2(c) 1As  $GM \le AM \Rightarrow \frac{x+y}{2} \le \sqrt{xy} - \sqrt{1} - 1 \Rightarrow x+y \le 2$  minimum value of x+y is 2 In a G.P if  $a_{10} - \ell$ ,  $a_{13} - m$ ,  $a_{16} - n$ , then 5) 2011-194 Eng (a)  $\ell n - m^2$  (b)  $\ell n - n^2$ (d) mn ℓ  $a_{10} = \ell = ar^9, m = ar^2, n = ar^{15}$   $\Rightarrow \ell n = m^2$ Hint: In an A.P if  $a_1 = 4$ ,  $a_{10} = 22$ , then  $a_{15}$ 6) 2012-41 Eng (a) 30 6) 33 (a) 30 (b) 32 (c) 33 (d) 56 As  $a_{10} = a_1 + 9d \Rightarrow 22 = 4 + 9d \Rightarrow d = 2$ . Hence  $a_{15} = a_1 + 14d = 4 + 14(2) = 4 + 28 = 32$ Hint: If  $\frac{a^{n+1}+b^{n+1}}{a^n+b^n}$  be an A.M by vern a and by then n .... ... 7) 2012-134 Eng (d) 1  $\frac{a+b}{2}$ , which is an A M between a and b Hint: 8) 2012-13Eng (a) Geometrie seque ce (b) Arithmetic sequence Asymptotic sequence (d) Harmonic sequence 14) 18, 22, ..... is an A.P., so  $\frac{1}{10}$ ,  $\frac{1}{14}$ ,  $\frac{1}{18}$ ,  $\frac{1}{22}$ , ..... is an H.P. Hin 9) G and H be respectively the A.M, G.M and H.M between a and b, then which of the following relation is co rect? 2012-140 Eng (a)  $G^2 = A.H$ (b) G > A > H(c) H > A > G(d) A < G < HFor A, G, H, we have  $G^2 = A.H$  and A > G > HHint: 2012-10) A sequence is a function whose domain is: 155 Eng (a)  $\sqcup$  (b)  $\sqcup$  (c) W If a,  $G_1, G_2, G_3, \ldots, G_n$ , b is a G.P, then  $G_n - \ldots$ (b) 🛘 11) 2012-159 Eng

(d) None

(a)  $b \left(\frac{a^n}{b^{n-1}}\right)^{n-1}$  (b)  $b \left(\frac{a}{b}\right)^{\frac{n}{n+1}}$  (c)  $\left(\frac{a}{b}\right)^{n-1}$ 

 $G_n = a \left(\frac{b}{a}\right)^{\frac{n}{n+1}}$ Hint:

12) For a geometric series  $a_1 + a_2 + a_3 + \dots + a_n$  with common ratio r,

2013-93 Eng

- (a)  $\frac{\mathbf{r}^n}{\mathbf{r}-1}$
- (b)  $\frac{r-1}{r^n-1}$  (c)  $\frac{a_1(r^n-1)}{r-1}$
- $(d)^{a_1(r^n+1)}$

13) Which of the following is true: 2014-96 Eng

- (a) AM > GM > HM
- (b) AM < GM < HM
  - (c) GM > AM > HM
- (d) AM > HM > GM

14) G M of 4 and is:

2014-105 Eng

(a) 34

(b) 16

G.M between two positive numbers a and b is:  $G.M - \sqrt{ab} - \sqrt{4 \times 64} - \sqrt{256} - \sqrt{16^2} - 16$ Hint:

- For a geometric series  $a_1 + a_2 + a_3 + \dots + a_n$ , with common ratio  $r \neq 1$ ,  $S_n = \dots = 2015-1$  Eng 15)

- (a)  $\frac{r^n-1}{r-1}$  (b)  $\frac{r}{r^n-1}$  (c)  $\frac{a_1(r^n-1)}{r-1}$  (d)  $\frac{a_2(r^n-1)}{r-1}$  If A, G, H are Arithmetic, Geometric and Harmonic Means between two positive numbers, b, then; 16)

2015-147 Eng

- (a) G > H
- (b)  $G^2 = AH$
- (c) A > G

All the above

Hint: A > G > H and  $G^2 = AH$ 

Answers:

- 1. (a) 1
- 2. (b)
- 3. (d)
- 4. (a) 2 5. (a)
- 6 (b) 32

7. (b) 0 8.(d).Harmonic

- 9. (a) 10. (a) 11.(d) No

12. (c)

- 13.(a)AM > GM > HM
- 14. (b) 16
- 15. (c)
- 16. (d) All of the above

#### CHAP NO 5

### **MISCELLANEOUS SERIES**

- The kth term of the series  $(1^2 + 1^2 + 2^2) + (1^2 + 2^2 + 3^2) + \cdots$ , is: (a)  $k^2$  (b)  $\frac{(k+1)(2k+1)}{6}$  (c)  $\frac{k^2(k+1)^2}{4}$   $k = 1^2 + 2^2 + 3^2 + \cdots$   $k^2 = \sum_{n=1}^{n} \frac{k(k+1)(2k+1)}{6}$ 1)
- 2010-32 Eng

- (d) None

**Hint:**  $T_k = 1^2 + 2^2 + 3^2 + \cdots$ 

For any \_\_\_\_\_\_ 1+3+5+.....+(2n-1) = ...... 2)

2013-12 Eng

- (b)  $\frac{n^2(n+1)^2}{4}$  (c)  $\frac{n(n+1)(n+2)}{2}$
- $(d) n^2$

 $(2n-1) = \sum_{k=1}^{n} (2k-1) = 2\sum_{k=1}^{n} k - \sum_{k=1}^{n} 1 = 2\frac{n(n+1)}{2} - n = n^{2}$ Hint:

3) Sun first 100 natural numbers = 2014-

- 104 Eng

(a) 50050 (b) 5005 (c) 5151 (d) 5050 Sum of 1<sup>st</sup> n natural numbers =  $S_n = \frac{n(n+1)}{2} \Rightarrow S_{.00} = \frac{100(100+1)}{2} = \frac{100(101)}{2} - 50(101) - 5050$ Hint:

- 4) The sigma notation for the series  $a_1 + a_2 + a_3 + \dots + a_n = \dots$
- 2015-45 Eng

- (a)  $\sum_{k=1}^{n} a_k$  (b)  $\sum_{j=1}^{n} a_j$  (c)  $\sum_{r=1}^{n} a_r$  (d) All of the above 5)

2015-75 Eng

(a) 1

- (b) 0
- (c) o
- (d) 1

 $\sum_{k=1}^{2n-1} {1 \choose k} = 1+1 + 1+1 + 1+1 + \dots + {1 \choose k}^{2n-1} = 1.$  One can understand it batter if give some value to n.

N<sup>th</sup> term of Arithmetical-Geometric series is: 6)

2015-102 Eng

- (a) ar<sup>a</sup>
- (b)  $\begin{bmatrix} a+(n-1)d \end{bmatrix} r^{n-1}$
- (c)  $(n-1)r^n$
- (d) All of the above

7)`

2017

- a)zero

- d)1/10
- 8) the geometrical statement 's concides with b or lies left of b' is expressed as;

2018

- b)a>b
  - c)a ≤b
- d)a≥b
- 9 the series 1,  $+3+5+\ldots 9$ , can be expressed as:
- d) $\sum_{k=1}^{50} (2k + 1)$

- a) $\sum_{k=1}^{99} (2k-1)^2$
- b) $\sum_{k=1}^{99} (2k+1)^2$
- c) $\sum_{k=1}^{50} (2k-1)^2$
- 10. the sum of infinite geometric series is :

- c) $\frac{a}{1-r} + \frac{dr}{(1-r)^2}$  d)  $\frac{a}{1-r}$  if |r| <1

Answers:

- 1. (b)
- 2. (d)
- 3. (d) 5050
- 4.(d) All of the above
- 6. (b)

#### CHAP NO 6 PERMUTATION, COMBINATION & PROBABILITY

By definition  $\underline{P(A \cap B)}$  defines: 1)

2010-7 Eng

- (a) P(A, B)
- (b) (B, A)
- (c) P(A∩B)
- $(d)P(A \cup B)$

Hint:

2) When  $^{n}P_{0} = 30$ , then n

- (d) 0

2010-60 Eng

Hint:

 $30 \Rightarrow n(n-1) \quad 6 \times 5 \Rightarrow n \quad 6$ 

(c) 6

2010-151 Eng

- 3)
- (b) "P,
- $(c)^{n+1}C_{r+1}$
- (d) n+1 C,

Hint

If A and are any two complementary events in a sample space S, then  $P(A)+P(B)-P(A\cap B)$  ......

2010-179 Eng

- (a)
- (b) 0
- (c)  $P(A \cap B)$
- (d)  $P(A \cup B)$

Hint: Since A and B are complementary events relative to the sample space S, so P(A) + P(B) = P(S) = 1 and  $P(A \cap B) = 0$ . Hence  $P(A) + P(B) - P(A \cap B) = 1 - 0 = 1$ 

 $^{n}C_{\tau}=?$ 5)

2011-57 Eng

- n!  $(\mathbf{n}-\mathbf{r})!\mathbf{r}!$

- If A and B are not mutually exclusive events then  $P(A \cup B)$  = 6)
- 2011-77 Eng

# a)7/3 b)-7/3 c)3 d)1

17) The  $3^{rd}$  term of expresseion  $n^2$  -2/n is:

(a)  $P(A)-P(A \cap B)$  (b)  $P(A)-P(A \cup B)$ 

As,  $A = B = A - (A \cap B)$ , so  $P(A = B) = P(A) - P(A \cap B)$ 

2017

(c)  $P(A \cap B) - P(A)$ 

(d)  $P(A \cap B)$ 

2017 c)1/ d)1/(k+1)19. if a and b are disjoint events, then  $P(A \cup B) = \underline{\hspace{1cm}}$ 2017 A) P(A)+P(B) $B)P(A)+P(B) - P(A \cap B)$  $D)N \frac{(A UB)}{\pi}$  $C)P(A)\cup P(B)$ 20. In frictional term, n(n-1)(n-2) can be written as: 2018 a)n! d)(n-2!)21. the correct option for 5!  $C_5^{10}$  is: 2018 i) $C_5^{10}$ 111) $C_5^{11}$ b)ii only c)I and ii a)I only d)ii and ii only 22. a student estimate that possibility of passing ETEA is 8/9, what is the possibility of passing the test c)1/9d)3/9Answers: 1.(a) 10. (c) 8 11. (c)  $P(A) - P(A \square B)$ 2. (c) 6 3.(d) 4. (a) 1 5. (a) 13. (b) 18 14. (c) P(A) + P(B)6.Ans: (b) 15. (a) 18 7. (d) 8.(a)zero 16. (a) 9.Ans:(a) 17.a

### CHAP NO 7 MATHEMATICAL INDUCTION & BINOMIAL THEOREM

If the sum of the coefficients in the expansion of  $(1+x)^n$  is  $2^n$ , then the sum of the coefficients in the 1) expansions of (1+x)2010-128 Eng (d)  $2^{n-1}$ In the expansion (1+x), note is rational, then the number of terms are----- provided |x| < 1: 2) 2010-139 Eng  $(b)_{n-1}$ (c) finite (d) infinite non or a negative integer and |x| < 1, then  $(1+x)^n - 1 + nx + \frac{n(n-1)}{2!}x^2 + \cdots$ Hint: of exponents of a and b in every term of the expansion  $(a + b)^n$  is: 2011-91 Eng **a**) n (d) 2n a term in the expansion of  $(1 2x)^{\frac{1}{4}}$ , is: 4) 2011-94 Eng (c)  $\frac{2x}{3}$ (b)  $\frac{x}{2}$  $(1 \ 2x)^{\frac{1}{3}} - 1 + \frac{1}{3}(2x) + \cdots - 1 \frac{2x}{3} + \cdots$ Hint: Expansion of  $(8-2x)^{-1}$  is valid only if....... 5) 2011-97 Eng (a) |x| > 4(c) x = 0(b) |x| < 4(d)|x| = 4

5. (b) 6. (d) Never

Hint: Since  $(8-2x)^{-1} = 8^{-1} \left(1 + \left(-\frac{x}{4}\right)\right)^{-1}$ , so its expansion is valid only if,  $\left|-\frac{x}{4}\right| < 1 \Rightarrow |x| < 4$ 6) If n is a negative integer or a fraction, then the binomial expansion  $(a + b)^n$  terminates: 2011-164 Eng (b) after (n+1) terms (a) after n terms (c) after (n+2) terms (d) Never In binomial expansion  $(a+b)^n$  Pascal's triangle is used to find: 7) 2011-171 Eng (c) Binomial coefficients (d) None The general term  $T_{n+1}$  in  $(a + b)^n$  is: 2011-130 Eng 8) (b)  $\binom{n}{r} a^{n-r}$  $(c) \binom{\mathbf{n}}{\mathbf{r}} \mathbf{a}^{\mathbf{n} \cdot \mathbf{r}} . \mathbf{b}^{\mathbf{r}}$ If n is even, then the middle term in the expansion  $(a+b)^n$  is: 9) Bol. (b) and (c If n is even in  $(a+b)^n$ , then the number of middle term is: 10) 2015-3 Eng (b) Two (c) No middle tel d) Three (a) One If n is even then (n+1) is odd, so there will be just one middle term in the expansion of  $(a+b)^n$ , and Hint:  $\left(\frac{n}{2}+1\right)$ th term is the middle term in this case. If 1, 3, 3, 1 are the binomial coefficients in the expansion of (a+b) then the index n in the expansion is: 11) 2015-46 Eng (a) 4 (d) 8 (b) 2As number of terms in the expansion of (a + b)(n+1) so for 4 terms n=3Hint: In the expansion  $(a+b)^n$ , 12) 2015-148 Eng (c) °C\_ (d) " C<sub>n</sub> N75/8! 14. the expression (9 + 2)nly when 2018 b)|x| < 2/9middle term of  $(\frac{x}{9} + \frac{9}{2})^2$  is 15.the co-efficient  $a)\binom{2}{n}$ d)none of the above 16.if sam c even co efficient in the expansion of  $(1+x)^n$  is 256, the value of n is: 2018 a)74 d)10 hint: Answers: 1.(a) 7. (c) Binomial coefficients 12, (d) 2. (d) infinite 8.(c). 13.c 9. (d) Both (b) and (c) 14 3. (a) n 4. (d)

# **BANK OF MCQS**

15. b

10. (a) One

11. (c) 3

9.b

#### CHAP NO 8 FUNCTIONS & GRAPHS

	CIIAI	HOO FUN	CITONS & GRAI	113
1)	If $X = \{a, b, c, d\}$ , $Y = \{1,$	2, 3, 4}. Then which of		function from X to Y? 2012-13 Eng
	$(a)$ $\{(a, 1), (b, 4), (c, 2), (c, 3), (c, 4), (c, 4$	i, 1)} (b) {(c,	1), (d, 4), (b, 1), (a, 3)}	2012-13 Eng
	(c) {(d, 3), (b, 4), (a, 2),	**		
Blue	. 11	, ,,	, , , , , , , , , , , , , , , , , , , ,	pairs in f are not the same and
2)	If $f(x) = x^2 + x - 1$ , then the	he images of 2, 3, 5 are:		2013-133 Eng
Hint:	(a) 7, 13, 31 (f(2) = $2^2 + 2 - 1 = 5$ ,	b) 5, 12, 26 $f(3) - 3^2 + 3 - 1 = 11$ ,	(c) 5, 11, 29 f(5) = $5^2 + 5 = 1 - 29$	(d) 3, 8, 24
3)	The set of all first elements			-159 Fag
		b) Range of R	(c) Co-domain of R	(a) Sub t of R
4)	If $f(x) = \frac{2x}{2x+1}$ , then $[f(2)]$	2)] 1		2014-26 Eng
	$(a) \frac{4}{7} $	b) $\frac{5}{4}$	(c) $\frac{7}{4}$	(6) -4
Hint:	$[f(2)]^{1} = \left[\frac{2(2)}{2(2)+1}\right]^{-1} = \left[$	$\left[\frac{4}{5}\right]^{1} - \frac{5}{4}$	M	
5)	If set A has 3 and set B has (a) 9			e in B × A? <b>2014-65 Eng</b> (d) 34
Hint:	No. of ordered pairs in B>			
6)	If A = {c,d} and B = {e,f} (a) Not a function (c) An onto function from	(b) an o	(d,f), function from A into B (d) On to and one-one fun	
Hint:	The $1^{st}$ elements of $(c, f)$ a	and (c,e) are the	the given set of ordered	pairs is not a function.
7)	What is the inverse of f	$= 4 + \sqrt{2x}^{9}$		2015-78 Eng
	(a) $\frac{1}{2}(x-4)^2$	b) =x	(c) $4-x^2$	(d) $(4-x)^2$
Hint:	Let, $4 + \sqrt{2x}$ $(\because f(x)  y \Leftrightarrow x - 1^{-1}(y))$	$(x+4)^2 \Rightarrow f^{-1}(y) - \frac{1}{2}(y)$	$4)^2 \Rightarrow f^{-1}(x) = \frac{1}{2}(x - 4)^2$	
	$(\because f(x)  y \Leftrightarrow x - 1^{-1}(y))$			
a) f(x)	continuous funs. o f(x) on has opposite signs at -a an nas opposite signs at x=a an	d x-b	ot lies in interval [c,b] if:	
	has s igns at x=a and x=			
	opposie signs at x=c an			
	$(x) = \frac{2x-1}{x}$ then formain of $f^{-1}x$			
<u>a)R {</u>	1} / b)R {2} c	$\frac{1}{1}$ $\frac{1}$	·2} > 0	
10)the	1) b)R $\{2\}$ crange of the function, $f(x) =$	$\{-(3x+4), for 3x+4\}$	4 < 0 18: <b>2018</b>	
a) (∞, ( Answe	0) b)(0,∞)	c)(0,-∞)	d)(∞,0)	
	d, 3), (b, 4), (a, 2), (c,1)}	2. (c) 5, 11, 29	3. (a) Domain of R	4. (b) $\frac{5}{4}$
5 (b) 6	5	6. (a) Not a function	1	8. d

10. b



### **CHAPTER NO 9**

### LINEAR PROGRAMMING

		r problem are called (b) Positive	constraints: (c) Problem	2010-11 Eng (d) Both (a) and (c)
The solution o	$f ax + 3y \le c is$ :			2011-74 Eng
(a) closed half	plane (b) op	en half plane	(c) circle	(d) parabola
Which of the f	ollowing 18 not a	solution of the equa	$\frac{1}{1} \cot 2x + 3y = 24 ?$	2011-191 Eng
(a) (9,-2)	(b) (0	, 8)	(c) (12,0)	(d)(6,4)
As 2(9)+3(-2	2) 18-6-12≠2	$_{24} \Rightarrow (9,-2)$ is no	t a solution of 2x +3	sy = 24
the objective for				2017
a) $f(x,x) = ax$			₹	
c) $f(x,y) = (ax)$	(by) $d) f(x)$	$y) = ax + by + c^2$		
non-negative c	constrainsts in a li	near problem is give	en by: 2017	7
a) $x>0$ , $y<0$	b) $x \ge 0, y \ge 0$	c) $x=0,y=0$	d)x $\leq 0$ , y $\geq 0$	
a) (5,-2)	b) (5,2)	c) (-2,5)	d)(-2,5)	
x=0, is the solu	ution of inequalit	y; 2018		
a) $x > 0$	b) $3x+4 < 0$	c) $2x+3 < 0$	d)x-2 <0	
		Answ	e.c.	
Both (a) and (c)			5. D	
losed half plane			6 A	
			₹. D	
	(a) Non negation of the solution of (a) closed half Which of the factor (a) (9,-2)  As 2(9)+3(-2)  the objective factor (a) f(x,x) = ax c) f(x,y) = (ax) non-negative of (a) x>0, y<0 a) (5,-2) x=0, is the solution (a) x > 0  Soth (a) and (c)	(a) Non negative  The solution of $ax + 3y \le c$ is:  (a) closed half plane  (b) op  Which of the following is not a  (a) $(9,-2)$ (b) $(0, -2)$ As $2(9) + 3(-2)$ $(0, -2)$ (b) $(0, -2)$ The objective function is a linear and $(0, -2)$ (c) $(0, -2)$ (d) $(0, -2)$ The objective function is a linear and $(0, -2)$ (e) $(0, -2)$ The objective function is a linear and $(0, -2)$ The objec	(a) Non negative (b) Positive  The solution of $ax + 3y \le c$ is:  (a) closed half plane (b) open half plane  Which of the following is not a solution of the equal  (a) $(9,-2)$ (b) $(0, 8)$ As $2(9)+3(-2)$ $18-6$ $12 \ne 24 \Rightarrow (9, -2)$ is not the objective function is a linear programming is us a) $f(x,x) = ax$ b) $f(x,x) = ax + by$ a, $b \in F(x,y) = (ax)(by)$ d) $f(x,y) = ax + by + c^2$ non-negative constrainsts in a linear problem is given a) $x>0$ , $y<0$ b) $x\ge 0$ , $y\ge 0$ c) $x=0$ , $y=0$ a) $(5,-2)$ b) $(5,2)$ c) $(-2,5)$ $x=0$ , is the solution of inequality; 2018 a) $x>0$ b) $3x+4<0$ c) $2x+3<0$ Answerst	(a) Non negative (b) Positive (c) Problem  The solution of $ax + 3y \le c$ is:  (a) closed half plane (b) open half plane (c) circle  Which of the following is not a solution of the equation $2x + 3y = 24$ ?  (a) $(9,-2)$ (b) $(0, 8)$ (c) $(12,0)$ As $2(9) + 3(-2)$ $18 - 6 - 12 \ne 24 \Rightarrow (9, -2)$ is not a solution of $2x + 3$ the objective function is a linear programming is usually denoted by:  a) $f(x,x) = ax$ b) $f(x,x) = ax + by$ a, $b \in R$ c) $f(x,y) = (ax)(by)$ d) $f(x,y) = ax + by + c^2$ non-negative constrainsts in a linear problem is given by:  a) $x > 0$ , $y < 0$ b) $x \ge 0$ , $y \ge 0$ c) $x = 0$ , $y = 0$ d) $x \le 0$ , $y \ge 0$ a) $(5,-2)$ b) $(5,2)$ c) $(-2,5)$ d) $(-2,5)$ $x = 0$ , is the solution of inequality;  2018  a) $x > 0$ b) $3x + 4 < 0$ c) $2x + 3 < 0$ d) $x > 0$ Answer.  Soth (a) and (c) $5$ D  losed half plane

#### TRIGONOMETRIC IDENTITIES OF SUM AND CHAP NO 10 **DIFFERENCE OF ANGLES**

1)	The triangular ratios	$\sqrt{405}\frac{1}{2}$ are the same as the	at of:	2010-23 Eng
	$(a)\frac{3\pi}{2}$	$\frac{3\pi}{4}$	(c) $\frac{5\pi}{4}$	(d) $\frac{\pi}{2}$
Hint:	As $405^{\pi} = \frac{\pi}{2} + 202\pi$	$\frac{\pi}{101(2\pi)}$ , so the trigo	nometric ratios of	$405\frac{\pi}{2}$ are the same as that of $\frac{\pi}{2}$
2)	The terminal ray on	$\binom{2\pi}{3}$ lies in		2010-90 Eng
	(a) st padra v	(b) 2 <sup>nd</sup> quadrant	(c) 3 <sup>rd</sup> quadrant	(d) 4 <sup>th</sup> quadrant
Hint:	$\frac{2\pi}{3}$ rad $= -\left(\frac{2\times180}{3}\right)$	$\right)^{\circ} = -(2 \times 60)^{\circ} = -120^{\circ}$ and	so the terminal ray	of $\left(-\frac{2\pi}{3}\right)$ lies in the 3 <sup>rd</sup> quadrant.
3)	Sin 0°.Cos60° + Cos3	0°.Sm60° =		2010-121 Eng
	(a) 0	(b) $\frac{1}{2}$	(c) 1	(d) ∞
Hint:	Sin30°.Cos60° + Cos30	$^{\circ}$ Sin60° = Sin(30° + 60°) = Sin	90°=1	
4)	$Sin(\alpha+\beta)-Sin(\alpha-$	β)=		2010-160 Eng
	(a) $2\cos\alpha\sin\beta$	(b) $2\sin\beta\cos\alpha$	(c) $2\sin\alpha.\sin\beta$	(d) $-2\sin\alpha.\sin\beta$
Hint:	$\operatorname{Sin}(\alpha+\beta)-\operatorname{Sin}(\alpha-\beta)$	$\beta$ = Sin $\alpha$ .Cos $\beta$ + Cos $\alpha$ .Sin	$\beta - (\sin \alpha . \cos \beta - \cos \beta)$	$\cos \alpha . \sin \beta$ ) = $2\cos \alpha . \sin \beta$
5)	$Sin^2x + Cos^2x = 1, is$	true for:		2010-182 Eng
	(a) One value of x	(b) Some values of x	(c) No value of	x (d) All values of x

# **BANK OF MCQS**

 $Sin^2x + Cos^2x = 1$ , is an identity, i.e. it is true for all real values of x Hint:

If  $\cot \theta > 0$  and  $\sin \theta < 0$ , then terminal ray of the angle lies in quadrant: 6) 2011-104 Eng

- (b) II
- (c) III
- (d) IV

Hint: As  $\cot \theta > 0$  in I and III quadrants while  $\sin \theta < 0$  in III and IV quadrants so if  $\cot \theta > 0$  and  $\sin \theta < 0$ , then the terminal ray of the angle lies in III quadrant

7)  $\sin 3\alpha = \dots$  2011-111 Eng

- (a)  $4\cos^3 \alpha 3\cos \alpha$
- (b)  $3\cos^3\alpha + 4\cos\alpha$
- (c)  $3\sin\alpha$   $4\sin^3\alpha$
- (d)  $4\sin\alpha$   $3\sin^3\alpha$

 $\sin 3\alpha = \sin(\alpha + 2\alpha) = \sin \alpha . \cos 2\alpha + \cos \alpha . \sin 2\alpha = \sin \alpha \left(1 - 2\sin^2\alpha\right) + \cos \alpha \left(2\sin \alpha . \cos \alpha\right)$ Hint:

 $\sin \alpha - 2\sin^3 \alpha + 2\sin \alpha \cdot \cos^2 \alpha = \sin \alpha - 2\sin^3 \alpha + 2\sin \alpha \left(1 - \sin^2 \alpha\right) \quad 3\sin \alpha - 4\sin^3 \alpha$ 

 $\sin\left(\frac{3\pi}{2}-\theta\right)=\dots$ 8)

2011-114 Eng

- (b)  $\cos\theta$
- $(c) \sin \theta$
- (d) −cosθ\_1

 $\sin\left(\frac{3\pi}{2} - \theta\right) = \sin\frac{3\pi}{2} \cdot \cos\theta - \cos\frac{3\pi}{2} \cdot \sin\theta = -\cos\theta$ Hint:

9) The length of  $\ell$  of an arc of a circle in terms of r and  $\theta$  is.

- (b)  $r\theta$
- (d) None these

 $\ell = r\theta$ , where  $\ell$  is length of the arc of a circle of radius r and  $\theta$  is the central angle (in radians) subtended Hint: by the arc.

The associated angle of  $\frac{8\pi}{2}$  is 10)

2012-178 Eng

-associated angle of  $\frac{2\pi}{3} = \pi - \frac{2\pi}{3} = \frac{\pi}{3}$ **Hint:** As  $\frac{8\pi}{3} - 2\pi - \frac{2\pi}{3}$ , so Associated angle of

 $\frac{\cos 75^{\circ} + \cos 15^{\circ}}{\sin 75^{\circ} - \sin 15^{\circ}}$ 11)

2012-186 Eng

- (a)  $\sqrt{3}$

- (d)  $\frac{1}{\sqrt{2}}$

Hint:

$$\frac{\cos 75^{\circ} \cos 15^{\circ}}{\sin 75^{\circ} \sin 18} - \frac{2 \cdot \cos \left(\frac{75^{\circ} + 15^{\circ}}{2}\right) \cos \left(\frac{75^{\circ} + 15^{\circ}}{2}\right)}{2 \cdot \cos \left(\frac{75^{\circ} + 15^{\circ}}{2}\right) \sin \left(\frac{75^{\circ} - 15^{\circ}}{2}\right)} - \frac{\cos 30^{\circ}}{\sin 30^{\circ}} - \frac{\frac{\sqrt{3}}{2}}{\frac{1}{2}} - \sqrt{3}$$

 $\sin 20^{\circ} \cos 10^{\circ} + \cos 20^{\circ} \sin 70^{\circ} = \dots$ 12)

2013-9 Eng

- (b) -1

 $\sin 20^{\circ} \cos 70^{\circ} + \cos 20^{\circ} \sin 70^{\circ} = \sin (20^{\circ} + 70^{\circ}) = \sin 90^{\circ} = 1$ Hint:

 $\operatorname{Tan} \frac{\theta}{2} - \dots$ 13)

2013-2 9 Eng

- (a)  $+\frac{\sqrt{1+\cos\theta}}{1-\cos\theta}$  (b)  $\pm\frac{\sqrt{1-\cos\theta}}{\sqrt{1+\cos\theta}}$
- (c)  $\frac{1 \cos \theta}{1 + \cos \theta}$

 $\operatorname{Tan}\frac{\theta}{2} - \frac{\sin\theta}{\cos\theta} \frac{2}{2} - \frac{\pm\sqrt{1-\cos\theta}}{\pm\sqrt{1+\cos\theta}} - \pm\frac{\sqrt{1-\cos\theta}}{\sqrt{1+\cos\theta}}$ 

2. (c) 3rd quadrant

3. (c) 1 4. (a)

14)	$(\sec\theta -1)(\sec\theta +$	1) =		2013-79 Eng
	(a) $\cot^2 \theta$	(b) $\sec^2 \theta$	(c) $\tan^2\theta$	(d) $\csc^2 \theta$
Hint:	$(\sec\theta-1)(\sec\theta+$	$-1) = \sec^2 \theta - 1 = \tan^2 \theta$		
.5)	$\sin\left(\alpha + \frac{\pi}{2}\right) = \dots$			2013-89 Eng
	(a) Sinα	(b) − sin <i>α</i>	(c) cos $\alpha$	$(d) - \cos \alpha$
lint:	$\sin\left(\alpha + \frac{\pi}{2}\right) = \sin$	$\alpha.\cos\frac{\pi}{2} + \cos\alpha.\sin\frac{\pi}{2} = \sin^2\alpha$	$\sin \alpha(0) + \cos \alpha(1) = \cos \alpha$	a
6)	$\pi$ radians =			2013-106 Eng
	(a) 60°	(b) 90°	(c) 360°	(d) 180°
7)	sin 40° cos 50° + c	cos 40° sm 50° =		2014-1 LEng
lint:	(a) 1 sin 40° cos 50° + c	(b) $-1$ os $40^{\circ} \sin 50^{\circ} - \sin (40^{\circ} + 3^{\circ})$	(c) 0 50°) − sin 90° − 1	(d) ∞
8)	$Tan 2\theta = \dots$	`		2014-45 Lng
-,	$(a)\frac{2\mathrm{Tan}\theta}{1-\mathrm{Tan}^2\theta}$	(b) $\frac{1-\operatorname{Tan}^2\theta}{2\operatorname{Tan}\theta}$	(c) $\frac{2\mathrm{Tan}\theta}{1+\mathrm{Tan}^{2}\theta}$	$(d) \frac{1 + \operatorname{Tan}^2 \theta}{2\operatorname{Tan} \theta}$
lint:		$\frac{\theta + \tan \phi}{\tan \theta \tan \phi} \Rightarrow \tan (\theta + \theta) =$		$\frac{2}{1-\tan^2\theta}$
	$\frac{\cos^3\alpha  \sin^3\alpha}{} =$			<b>y</b>
9)	$\cos \alpha - \sin \alpha$	*********	- 1	2015-79 Eng
9)	$\frac{-\cos\alpha - \sin\alpha}{\cos\alpha + 2\sin\alpha\cos\alpha}$		$a$ (c) $\sin \alpha . \cos \alpha$	2015-79 Eng $\cos \alpha$ (d) $1-\sin \alpha.\cos \alpha$
	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$	$\frac{\alpha \qquad \text{(b) } 1-2\sin\alpha.c\alpha}{\left(\cos\alpha-\sin\alpha\right)\left(\cos^2\alpha\right)}$	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$	· ·
lint:	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha}$	(b) $1-2\sin\alpha$ .co $(\cos\alpha - \sin\alpha)(\cos^2\alpha)$ .	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$	$08\alpha$ (d) $1-\sin\alpha.\cos\alpha$ $1-2\sin\alpha\cos\alpha$
lint:	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha}$	$\frac{\alpha}{(\cos \alpha - \sin \alpha)(\cos^2 \alpha)}$ $\frac{(\cos \alpha - \sin \alpha)(\cos^2 \alpha)}{(\cos \alpha - \cos \alpha)}$	$\frac{\sin^2 \alpha - 2s \cdot \alpha. \cos \alpha}{\alpha}$	$\cos \alpha$ (d) $1-\sin \alpha.\cos \alpha$ $1-2\sin \alpha \cos \alpha$ 2015-112 Eng
(int:	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin(2\pi - \beta) - \dots}{(a) \sin \beta}$	(b) $1-2\sin\alpha$ .co $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(\cos\alpha-\sin\alpha)(\cos\alpha)$ (c) Cos(\alpha)	$\frac{\sin^2 \alpha - 2s \cdot \alpha. \cos \alpha}{s\beta}$ (d) S	$\cos \alpha$ (d) $1-\sin \alpha.\cos \alpha$ $1-2\sin \alpha \cos \alpha$ 2015-112  Eng $\sin 2\pi$
(0)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin(2\pi - \beta) - \dots}{(a) \sin \beta}$ If measue of the emajor are:	(b) $1-2\sin\alpha$ .co. $\frac{(\cos\alpha-\sin\alpha)(\cos^2\alpha)}{(\cos\alpha-\sin\alpha)}$ (c) Cosceptive angle of a mino at	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ $-\cos \alpha$ (d) So $\sin \beta$ (d) So $\sin \beta$ (example of the second of the	$\cos \alpha$ (d) $1-\sin \alpha.\cos \alpha$ $1-2\sin \alpha \cos \alpha$ 2015-112 Eng
0) 1)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin(2\pi - \beta) - \sin(2\pi - \beta)}{\sin \beta}$ If measue of the emajor are: (a) $2\theta$	(b) $1-2\sin\alpha$ .co. $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ (c) $\cos\alpha$ (b) $\sin^2\alpha$ (c) $\cos\alpha$ (c) $\cos\alpha$	$\sin^2 \alpha = 2 \sin \alpha \cdot \cos \alpha$ $-\cos \alpha$ $-\cos \alpha$ (d) So $\cos \theta$ (d) So $\cos \theta$ (e.g., $\cos \theta$ ) $\cos \theta$ (for $\cos \theta$ ), the measure of the $\cos \theta$ (for $\cos \theta$ ) $\cos \theta$ (for $\cos \theta$ ).	$\cos \alpha$ (d) $1-\sin \alpha.\cos \alpha$ $1-2\sin \alpha \cos \alpha$ 2015-112 Eng $\sin 2\pi$ the angle subtended by the correspondent
(0)	$\cos \alpha - \sin \alpha$ (a) $1+2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin(2\pi - \beta) - \sin(2\pi - \beta)}{\sin(2\pi - \beta) - \cos(2\pi - \beta)}$ If measue of the emajor are: a) $2\theta$ If $\theta/2$ lies in the $\frac{1}{2}$	(b) $1-2\sin\alpha$ . (c) $\cos\alpha - \sin\alpha$ ) $(\cos\alpha - \sin\alpha)(\cos^2\alpha)$ (b) $\sin 2$ (c) $\cos\alpha$ (c) $\cos\alpha$	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ = $\cos \alpha$ = $\cos \alpha$ (d) So $\cos \alpha$ (d) So $\cos \alpha$ (e) $\sin \alpha$ (d) $\cos \alpha$ = $\cos \alpha$ (e) $\cos \alpha$ (e) $\cos \alpha$ (f) $\cos \alpha$ (f	$\cos \alpha$ (d) $1-\sin \alpha.\cos \alpha$ $1-2\sin \alpha \cos \alpha$ 2015-112  Eng $\sin 2\pi$
(0)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin(2\pi - \beta) - \sin(2\pi - \beta)}{\sin \beta}$ If measue of the emajor are: (a) $2\theta$	(b) $1-2\sin\alpha$ .co. $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ (c) $\cos\alpha$ (b) $\sin^2\alpha$ (c) $\cos\alpha$ (c) $\cos\alpha$	$\sin^2 \alpha = 2 \sin \alpha \cdot \cos \alpha$ $-\cos \alpha$ $-\cos \alpha$ (d) So $\cos \theta$ (d) So $\cos \theta$ (e.g., $\cos \theta$ ) $\cos \theta$ (for $\cos \theta$ ), the measure of the $\cos \theta$ (for $\cos \theta$ ) $\cos \theta$ (for $\cos \theta$ ).	$\cos \alpha$ (d) $1-\sin \alpha.\cos \alpha$ $1-2\sin \alpha \cos \alpha$ 2015-112 Eng $\sin 2\pi$ the angle subtended by the correspondent
Hint: (20)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin^3 \alpha}{\cos^3 \alpha + \sin^3 \alpha}$ Sin $(2\pi - \beta) =$ (a) Sin $\beta$ If measue of the emajor are: a) $2\theta$ If $\theta/2$ lies in the $3\theta$	(b) $1-2\sin\alpha \cdot \cos\alpha$ $\frac{(\cos\alpha - \sin\alpha)(\cos^2\alpha)}{(\cos\alpha - \cos\alpha)}$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos^2\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos^2\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos\alpha$ (c) Cosceptae angle of a mino $\alpha$ (c) Cosceptae angle of a mino $\alpha$ (d) $\cos^2\alpha$ (e) $\cos^2\alpha$ (f) $\cos^2\alpha$ (f) $\cos^2\alpha$ (g) $\cos^2\alpha$ (h) $\cos^2\alpha$	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ = $\cos(\alpha)$ = $\sin(\alpha)$ = $\sin(\alpha$	$2015-112 \text{ Eng}$ $\sin 2\pi$ the angle subtended by the correspondence $2017$ $d) \pm \sqrt{\frac{1+\cos\theta}{2}}$ $2017$
Hint: (20)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin^3 \alpha}{\cos^3 \alpha + \sin^3 \alpha}$ Sin $(2\pi - \beta) =$ (a) Sin $\beta$ If measue of the emajor are: a) $2\theta$ If $\theta/2$ lies in the $3\theta$	(b) $1-2\sin\alpha$ . (c) $(\cos\alpha - \sin\alpha)(\cos^2\alpha)$ (b) $\sin 2$ (c) $\cos\alpha$ (c) $\cos\alpha$ (d) $\cos\alpha$ (e) $\sin 2$ (c) $\cos\alpha$ (f) $\cos\alpha$ (c) $\cos\alpha$	$\frac{\sin^2 \alpha - 2s \cdot \alpha \cdot \cos \alpha}{\cos \alpha} = \frac{\sin^2 \alpha - 2s \cdot \alpha \cdot \cos \alpha}{\cos \alpha} = \frac{\sin^2 \alpha \cdot \cos \alpha}{\sin \alpha} = \frac{\sin^2 \alpha \cdot \cos \alpha}{\sin \alpha} = \frac{\sin^2 \alpha \cdot \cos \alpha}{\sin \alpha} = \frac{\sin^2 \alpha \cdot \cos \alpha}{\cos \alpha} = \frac{\sin^2 \alpha \cdot \cos \alpha}{\sin \alpha} = \frac{\sin^2 \alpha \cdot \cos \alpha}{\cos \alpha} = $	$\frac{2015-112 \text{ Eng}}{\cos 2\pi}$ $\frac{2015-112 \text{ Eng}}{\sin 2\pi}$ the angle subtended by the correspondent and $\frac{2017}{d}$
(int: 0) 1) 2)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\sin(2\pi - \beta) - \sin(2\pi - \beta)}{\sin \beta}$ If measue of the emajor are: (a) $2\theta$ If $\theta/2$ lies in the $3\theta$ a) $\sqrt{\frac{1 + c^3 - \theta}{2}}$ If $\theta < \pi$ , then he	(b) $1-2\sin\alpha \cdot \cos\alpha$ $\frac{(\cos\alpha - \sin\alpha)(\cos^2\alpha)}{(\cos\alpha - \cos\alpha)}$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos^2\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos^2\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos\alpha$ (c) Cosceptae angle of a mino $\alpha$ $\cos^2\alpha - \cos\alpha$ (c) Cosceptae angle of a mino $\alpha$ (c) Cosceptae angle of a mino $\alpha$ (d) $\cos^2\alpha$ (e) $\cos^2\alpha$ (f) $\cos^2\alpha$ (f) $\cos^2\alpha$ (g) $\cos^2\alpha$ (h) $\cos^2\alpha$	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ = $\cos(\alpha)$ = $\sin(\alpha)$ = $\sin(\alpha$	$2015-112 \text{ Eng}$ $\sin 2\pi$ the angle subtended by the correspondence $2017$ $d) \pm \sqrt{\frac{1+\cos\theta}{2}}$ $2017$
Hint: 20) 21) 22)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{\cos^3 \alpha - \sin \alpha}{\cos \alpha - \sin \alpha}$ Sin $(2\pi - \beta) =$ (a) Sin $\beta$ If measue of the emajor are: a) $2\theta$ If $\theta/2$ lies in the $3\theta$ a) $\sqrt{\frac{1+c^3-\theta}{2}}$ If $\theta < \pi$ , then the $3\theta$ $\cos \frac{\pi}{2} = \frac{\pi}{2}$ $\cos \frac{\pi}{2} = \frac{\pi}{3}$	(b) $1-2\sin\alpha.c\alpha$ $\frac{(\cos\alpha-\sin\alpha)(\cos^2\alpha-\cos\alpha)}{(\cos\alpha-\sin\alpha)(\cos^2\alpha)}$ (c) Cosceptate angle at a minor at $\cos^2\alpha$ or 4rth quadrant, then $\cos^2\alpha$ is don between $0/2$ and $\cos^2\alpha$	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ = $\cos(\alpha)$ = $\sin(\alpha)$ = $\sin(\alpha$	$2015-112 \text{ Eng}$ $\sin 2\pi$ the angle subtended by the correspondence $2017$ $d) \pm \sqrt{\frac{1+\cos\theta}{2}}$ $2017$
0) 1) 2) 4)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{1}{\cos \alpha}$ Sin $(2\pi - \beta) =$ (a) Sin $\beta$ If measue of the emajor are: a) $2\theta$ If $\theta / 2$ lies in the $3\theta$ a) $\sqrt{\frac{1 + c^2 - \theta}{2}}$ If $\theta < \pi$ , then the $3\theta$ a) $\sqrt{\frac{1 + c^2 - \theta}{2}}$ $\sqrt$	(b) $1-2\sin\alpha.c\alpha$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(c) Cos(\cos\alpha-\cos\alpha)$ (c) Cos(\overline{\chi})(\o	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ (d) Solve is $\theta$ , the measure of the $\sin \alpha = \frac{1}{2} \cos \alpha = \frac{1}{2} \cos \alpha = \frac{\pi}{2}$ (1.72) is given by: $\cos \frac{\theta}{2} > \frac{\pi}{2}$	$2015-112 \text{ Eng}$ $\sin 2\pi$ the angle subtended by the correspondence $2017$ $d) \pm \sqrt{\frac{1+\cos\theta}{2}}$ $2017$
0) 1) 2) 4)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \theta$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{1}{\cos \alpha}$ Sin $(2\pi - \beta) =$ (a) Sin $\beta$ If measue of the emajor are: a) $2\theta$ If $\theta < \pi$ , then the analysis of $\frac{1 + c^2 - \theta}{2}$ If $\theta < \pi$ , then the analysis of $\frac{1 + c^2 - \theta}{2}$ $\frac{\cos \alpha}{2} = \frac{\pi}{2}$ $\frac{\cos \beta}{2} = \frac{\sin \beta}{2}$ $\frac{\sin \beta}{2} = \frac{\sin \beta}{2}$	(b) $1-2\sin\alpha.c\alpha$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(c) Cos(\alpha-\alpha)$ $($	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ (d) Solve is $\theta$ , the measure of the $\sin \alpha = \frac{1}{2} \cos \alpha = \frac{1}{2} \cos \alpha = \frac{\pi}{2}$ (1.72) is given by: $\cos \frac{\theta}{2} > \frac{\pi}{2}$	$2015-112 \text{ Eng}$ $\sin 2\pi$ the angle subtended by the correspondence $2017$ $d) \pm \sqrt{\frac{1+\cos\theta}{2}}$ $2017$
Hint: 20) 21) 22) 23) 24)	$\cos \alpha - \sin \alpha$ (a) $1 + 2\sin \alpha \cos \alpha$ $\frac{\cos^3 \alpha + \sin^3 \alpha}{\cos \alpha - \sin \alpha} = \frac{1}{\cos \alpha}$ Sin $(2\pi - \beta) =$ (a) Sin $\beta$ If measue of the emajor are: a) $2\theta$ If $\theta / 2$ lies in the $3\theta$ a) $\sqrt{\frac{1 + c^2 - \theta}{2}}$ If $\theta < \pi$ , then the $3\theta$ a) $\sqrt{\frac{1 + c^2 - \theta}{2}}$ $\sqrt$	(b) $1-2\sin\alpha.c\alpha$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(\cos\alpha-\sin\alpha)(\cos^2\alpha)$ $(c) Cos(\alpha-\alpha)$ $($	$\sin^2 \alpha = 2s \cdot \alpha \cdot \cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ - $\cos \alpha$ (d) Solve is $\theta$ , the measure of the $\sin \alpha = \frac{1}{2} \cos \alpha = \frac{1}{2} \cos \alpha = \frac{\pi}{2}$ (1.72) is given by: $\cos \frac{\theta}{2} > \frac{\pi}{2}$	$2015-112 \text{ Eng}$ $\sin 2\pi$ the angle subtended by the correspondence $2017$ $d) \pm \sqrt{\frac{1+\cos\theta}{2}}$ $2017$

# **BANK OF MCQS**

10. (a) 11. (a)

6. (c) III7. (c)

12.	(a)
13.	(b)

#### **CHAP NO 11** APPLICATION OF TRIGONOMETRY

2 With usual notation, the value of 
$$a - b + c$$
 is:

$$(a) s + b$$

(c) 
$$2 s - b$$

**Hint:** 
$$a-b+c-a+b+c-2b-2s-2b-2(s-b)$$

$$(\because 2s = a + b + c)$$

(a) 
$$\frac{\Delta}{a}$$

(b) 
$$\frac{\Delta}{s}$$

(c) 
$$\frac{\Delta}{\epsilon - \epsilon}$$

(d) 
$$\frac{s}{4}$$

(a) 
$$\frac{a}{2\sin\alpha}$$

(b) 
$$\frac{b}{2\sin\beta}$$

(c) 
$$\frac{abc}{4\Delta}$$

1011-183 Eng

**Hint:** 
$$R = \frac{a}{2\sin\alpha} = \frac{b}{2\sin\beta} = \frac{c}{2\sin\gamma} = \frac{abc}{4\Delta}$$

5. If a, b, c are sides of a triangle and 
$$s = \frac{a+b+c}{2}$$
, the variance of the triangle is: 2013-19 Eng

(a) 
$$\sqrt{2s(s-a)(s-b)(s-c)}$$

(b) 
$$\sqrt{s}(+a)(x+c)$$

(d) 
$$\sqrt{2s(s+a)(s+b)(s+c)}$$

(d) 
$$\sqrt{s(s-a)(s-b)(s-a)}$$

#### 2013-49 Eng

#### 7 sides of a signale and a, $\beta$ , $\gamma$ are the respective angles, then area of the triangle is:

#### 2013-103 Eng

(a) 
$$\frac{1}{2}a^2$$

(b) 
$$\frac{1}{2}b^2Sin\gamma$$

(c) 
$$\frac{1}{2}$$
Sm $\alpha$ 

$$(d)\frac{1}{2}bcSin\alpha$$

9.

cos ec (+1) - .....

(b) 
$$\cot^2\theta$$

1)  $(\cos ec\theta + 1) = \cos ec^2\theta - 1 = \cot^2\theta$ 

(c) 
$$\sec^2 \theta$$

**2014-5 Eng** (d) 
$$\sin^2 \theta$$

### Hint:

## 2014-35 Eng

(a) 
$$\frac{\pi}{6}$$
 radians

(b) 
$$\frac{\pi}{12}$$
 radians

(c) 
$$\frac{\pi}{18}$$
 radians

(d) 
$$\frac{\pi}{24}$$
 radians

$$15^{\circ} = 15 \times \frac{\pi}{180} \text{ rad} = \frac{\pi}{12} \text{ rad}$$

10. If a, b, c are the lengths of the sides of a triangle and 
$$\alpha$$
,  $\beta$ ,  $\gamma$  are its included angles then  $\frac{b^2 + c^2 - a^2}{2bc}$ 

2014-106 Eng

$$\cos\alpha = \frac{b^2 + c^2 - a^2}{2bc}$$

11. The in-radius of circle inscribed in a triangle with sides a, b, c is: 2015-47 Eng (c)  $\frac{\Delta}{S-c}$  (d)  $\frac{\Delta}{S}$ (b)  $\frac{\Delta}{S-b}$ (a)  $\frac{\Delta}{S-a}$  $a^2 = b^2 + c^2 - 2bcCos\alpha$ , is called. 12. 2015-128 Eng (b) Law of cosines (c) Law of tangents (d) Law of cotangents (a) Law of sines 13. If a, b, c are the sides of a triangle and  $\alpha$ ,  $\beta$   $\gamma$  are the respectively angles, then area of the triangle is, 2015-183 Eng (a)  $\frac{1}{2}a^2 \sin \alpha$  (b)  $\frac{1}{2}b^2 \sin \gamma$  (c)  $\frac{1}{2}c^2 \sin \beta$ (d)  $\frac{1}{2}$  be  $\sin \alpha$  $\textbf{Hints:} \quad \Delta = \frac{1}{2} \text{bcSin}\alpha = \frac{1}{2} \text{acSin}\beta = \frac{1}{2} \text{abSin}\gamma = \frac{1}{2} \text{a}^2 \frac{\text{Sin}\beta \cdot \text{Sin}\gamma}{\text{Sin}\alpha} = \frac{1}{2} \text{b}^2 \frac{\text{Sin}\alpha \cdot \text{Sin}\gamma}{\text{Sin}\beta} = \frac{1}{2} \text{c}^2 \frac{\text{Sin}\alpha \cdot \text{Sin}\beta}{\text{Sin}\gamma} = \frac{1}{2} \text{c}^2 \frac{\text{Sin}\alpha \cdot \text{Sin}\beta}{\text{Sin$ 14) b)cosα c)sīnα d) -cosα if measure of the central angle of the minor arc isθ, then measure of the angle made by the major 15) 2016  $a)\frac{1}{2}\theta$ d)10 b)0 c)30 in terms of  $\Delta$ , sin a = \_\_\_\_\_, where a,b and c as its sides of triang 16) 116 c)2\Delta/bc b)∆/bc  $d)2\Delta/a$ 17) if  $\alpha,\beta$  and  $\gamma$  are angles of the triangles with a,b and c as its, then which the correct statement. a) $a^2 = b^2 + c^2 + 2bc\cos\theta$  b) $a^2 = b^2 - c^2 - 2b\cos\theta$  c) $a^2 = b^2 + c^2$  bccs  $da^2=b^2-c^2+2bc\cos\theta$ let an oblique triangle with dimensions a =30, b=7- $\alpha$ d  $\beta$  = 85°, then for finding  $\alpha$ , we use 18) c)tangent law d)both a and b a)sin aw b)cosine law 1.(b).centroid 7. (d) 13. (d) 8. (b) 2.(d) 14. c 3. (c) 15.b 9. (b) 4. (d) All 10. (b) 16.c 5. (d) 11. (d) 17.c 6. (b) Circum-circle 12. (b) Law of cosines 18.d GRAPHS OF TRIGONOMETRIC AND INVERSE CHAP NO 12 TRIGONOMETRIC FUNCTIONS AND SOLUTIONS OF TRIGONOMETRIC **EQUATIONS** 2011-117 Eng 1)

(c) 3 T

(d)  $6\pi$ 

Hint:

The domain of the function  $y = Cos^{-1}x$  is: 2)

2011-127 Eng

(b)  $-1 \le x \le 1$ 

(c)  $1 \le x \le 2$ 

 $(d)-2 \le x \le 2$ 

Cosy =  $x \Leftrightarrow y = \cos^{-1}x$ ,  $-\frac{\pi}{2} \le y \le \frac{\pi}{2}$ ,  $-1 \le x \le 1$ Hint:

3) The domain of principal sine function is: 2011-131 Eng

(b)  $\left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$  (c)  $\left[0, \frac{3\pi}{2}\right]$ 

(d)  $[0, 2\pi]$ 

 $\tan^{-1}\left(\frac{5}{6}\right) + \tan^{-1}\left(\frac{1}{11}\right) = \dots$ 

2012-35 Eng

(a) 
$$\frac{\pi}{2}$$

(b) 
$$\frac{\pi}{4}$$

(c) 
$$\frac{3\pi}{2}$$

(d) 
$$\frac{\pi}{2}$$

$$\tan^{-1}\left(\frac{5}{6}\right) + \tan^{-1}\left(\frac{1}{11}\right) = \tan^{-1}\left(\frac{5}{1 - \left(5\right)\left(1, 11\right)}\right) = \tan^{-1}\left(\frac{61, 66}{61, 66}\right) = \tan^{-1}\left(1\right) = \frac{\pi}{4}$$

Period of  $\frac{1}{2} \tan 3x$  is ...... 5)

2012-109 Eng

- (d)  $\frac{\pi}{2}$

Period of  $\frac{1}{3} \tan 3x = \frac{\text{Period of } \tan x}{3} = \frac{\pi}{3}$ 

Period of sin x is...... 6)

(a) 
$$\frac{\pi}{2}$$

(c) T

2012-114

7) If A  $(x_1,y_1)$ , B $(x_2,y_2)$ , C $(x_3,y_3)$  are the vertices of a triangle ABC and a, b, be the lengths of its side then

$$\left(\frac{ax_1 + bx_2 + cx_3}{a + b + c}, \frac{ay_1 + by_2 + cy_3}{a + b + c}\right)$$
 is the:

2012-138 Eng

- (a) Ortho-center
- (b) Centroid
- (c) In-centre

(d) Circum-centre

Hint: In-centre is the centre of the circle drawn inside a triangle to a all of its a kee sides internally.

8) The domain of principal sine function is. 2013-26 Eng

(a) 
$$\left[0, \frac{\pi}{2}\right]$$

(b) 
$$\left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$$

(c) 
$$\left[ o \frac{3\pi}{2} \right]$$

(d)  $[0, 2\pi]$ 

9) The inverse relation of  $y = \sin x$ , is defined by 2013-126 Eng

(a) 
$$y = \sin^{-1} x$$

(b) 
$$\mathbf{x} = \sin^{-1} \mathbf{y}$$

$$) y = \cos^{-1} y$$

(d)  $x = \cos^{-1} y$ 

2014-44 Eng

 $R^{-1} = \{(y,x): (x, y) \in R\}$ , where  $R^{-1}$  is in the relation of a relation R Hint:

10) The period of tan x is:

(a)  $2\pi$ 

13)

18)

(c) a

(d) π

11)

2015-1 Eng

The domain of principle Sine

(c)  $0, \frac{3\pi}{2}$ 

(d)  $[0, 2\pi]$ 

12) the range of y=cos

2016

c)  $[0, \pi]$ 

d)  $[0,2\pi]$ 

if g(x) = 3

+1, then  $\zeta'(g(x))=$ b)x

d)none of the above c)g(x) $\pm \pi$ ,  $\pm 2\pi$ ,..... $\pm n\pi$ ,  $n \in \mathbb{Z}$ , then R-{t|t=n\pi},  $n \in \mathbb{Z}$ }, is the domain of ...... 14) 2016

2016

2016

b)cosine 15)

c)tangent proof of the function y=5sin 3x, is

d)cotangent

b) $3\pi/2$ 16)

 $\tan^{1}(5/6) + \tan^{1}(1/11) = ?$ 

c) $2\pi/3$ 

 $d)2\pi$ 

 $d)\pi/11$ 

a) $-\pi/4$  $b)\pi/4$  $c)\pi/5$ 

2016

domain and range of the relation  $x^2 + y^2 = 9$ , is 17)  $c)\{-3,-3\}$ b) $\{a \mid a \in \mathbb{R}, a > 0\}$ 

> graph of the function y= sinx over the interval  $[0,2\pi]$  intersects with x-axis at: b)sin  $(\theta \pm 2\pi)$ c) $\sin(\theta - \pi) = -\sin\theta$

d) $\sin(\pi - \theta) = \sin\theta$ 

a)one pointas b)two points c)three points 19) which one of the folloqing expresses periodic property

 $a)\sin(-\theta)=-\sin\theta$ 

b)  $\sin (\theta \pm 2\pi) = -\sin \theta$  c)  $\sin(\theta - \pi) = -\sin \theta$ 

 $d)\{-3,3\}$ 

d)sin  $(\pi - \theta) = \sin \theta$ 

d)infinite points

2017

the correct option for  $\cos^{-1}(-x) + \cos^{-1}(-x) =$ 20)

a) $\sin(-\theta) = -\sin\theta$ 

2018

	a)zero	b)π	c)π/2	d)3π/2
21)	the graph o fth	e y=secx, does no	ot meet:	2018
	a)x-axis	b) y-axis	c)at $x = 0^0$	d)none of the above
22)	the domain of	f(x)=secx is;	2018	
	$a)(0,\pi)-\{\pi/2\}$	b)[- $\pi/2$ , $\pi/2$ ]	c)[0, $\pi$ ]-{ $\pi$ /2}	d) $(-\pi/2, \pi/2)$

#### Answers:

1. (d) <b>6</b> π	2. (b) <b>-1</b> ≤ <b>x</b> ≤1	3. (b) $\begin{bmatrix} \pi, \pi \\ 2, 2 \end{bmatrix}$	4 (b) $\frac{\pi}{4}$	5. (b) $\frac{\pi}{3}$	6. (b) <b>2</b> π
7. (c) In-centre	$8. (b) \left[ -\frac{\pi}{2}, \frac{\pi}{2} \right]$	9. (b) $x = \sin^{-1} y$	10. (c) #	$\begin{bmatrix} 11.(b) \\ \left[ -\frac{\pi}{2}, \ \frac{\pi}{2} \right] \end{bmatrix}$	12.c
13.b	14.d	15.c	16.Ь	17.d	18.a
19.b	20.a	21.a	22.c	A 1	

### CHAP NO 1 FUNCTIONS & LIMITS

1) 
$$\lim_{n \to \infty} \left( 1 + \frac{1}{n} \right)^n =$$
(a) e (b)  $\lim_{n \to 0} (1 + n)^{\frac{1}{n}}$  (c) 1 20. Lim (a) & (b)

**Hint:**  $\lim_{n \to \infty} \left(1 + \frac{1}{n}\right)^n = \lim_{n \to 0} \left(1 + n\right)^1 = e \square 2.71828$ 

- 2) If  $X = \{a, b, c, d\}$ ,  $Y = \{1, 2, 3, 4\}$  and  $g = \{(a, 3), (b, b), (c, 3)\}$ , then g is \_\_\_ function from x to y.
  - (a) 1-1 (b) Onto Bijective (d) None

Hint: As Dom(g) = X,  $Rang(g) = \{2, 3\} \neq Y$  distinct elements of X have distinct images in Y, so g is a 1-1 function

3) 
$$\lim_{x \to \infty} \left( \frac{\sqrt{1+x-1}}{x} \right)$$
 2010-28 Eng
(a)  $\frac{0}{0}$  (c)  $\infty$  (d) 0

$$\mathbf{Hint:} \quad \lim_{x \to \infty} \left( \frac{\sqrt{1+x} - 1}{x} \right) = \lim_{x \to \infty} \left( \frac{\sqrt{1+x} - 1}{x} \times \frac{\sqrt{1+x} + 1}{\sqrt{1+x} + 1} \right) = \lim_{x \to \infty} \left( \frac{\cancel{x}}{\cancel{x} \left( \sqrt{1+x} + 1 \right)} \right) = \lim_{x \to \infty} \frac{1}{\sqrt{1+x} + 1} = \frac{1}{\infty} = 0$$

- 4)  $y = -2^x$  is the reflection of: 2010-44 Eng
- (a)  $y = \frac{1}{2}$  (b)  $y = 2^x$  (c)  $y = (-2)^x$  (d)  $y = \frac{1}{-2x}$ Hint: y = x(-x) is the reflection of y = f(x) about y = axis and -y = f(x) is the reflection of y = f(x) at

Hint: y = (x) is the reflection of y = f(x) about y = ax is and -y = f(x) is the reflection of y = f(x) about x = ax is the reflection  $y = 2^x$  about x = ax axis.

5) 
$$\lim_{x \to \infty} \left( \frac{2x^2 + 5x + 1}{20x^2 - 1} \right) =$$
(a)  $\frac{1}{10}$  (b)  $\infty$  (c)  $-1$  (d)  $0$ 

Hint: 
$$\lim_{x \to \infty} \left( \frac{2x^2 + 5x + 1}{20x^2 - 1} \right) = \lim_{x \to \infty} \left( \frac{2 + 5x + 1}{20 - 1}, x^2 \right) = \frac{1}{10}$$

6) The Function  $f: x \longrightarrow \sqrt{x}$  is called:

(a) Identity function

→ √x is called: (b) linear function

(c)Square root function (d) None

7)  $\lim_{n \to \infty} \left(1 + \frac{1}{n}\right)^{20} - \dots$ 

2010-97 Eng

2010-76 Eng

(a) (

- (b) ∞
- (c) e
- (d) 1

Hint: lit

$$\lim_{m \to \infty} \left( 1 + \frac{1}{m} \right)^{20} = \left( 1 + \lim_{m \to \infty} \frac{1}{m} \right)^{20} = \left( 1 + 0 \right)^{20} = 1^{20} = 1$$

8) Range of the function  $f(x) = x^2 + 1$ , is......

2010-132 Eng

- (a) []
- (b) f(x) > 1
- $(c)f(x) \ge 1$
- (d) ∞

**Hint:** We know that,  $\forall x \in \square$ ,  $x^2 \ge 0 \Rightarrow x^2 + 1 \ge 1 \Rightarrow f(x) \ge 1$ 

9) If  $f(x) = \frac{1}{x}$  and  $g(x) = x^3$ , then.

2010-1 5 Eng

- (a)  $f \circ g < g \circ f$
- (b)  $f \circ g \neq g \circ f$
- (c)  $\mathbf{f} \circ \mathbf{g} = \mathbf{g} \circ \mathbf{f}$
- (d)  $f \circ g > g \circ f$

**Hint:**  $f \circ g(x) - f(g(x)) - f(x^3) - \frac{1}{x^3}$  and  $g \circ f(x) = g(f(x)) = g(\frac{1}{x})$ 

so fog = gof

10) The inverse of  $y = 2^x$ , is:

(a)  $y = \log_2 x$ 

- (b) y = 2 x
- (c) y = -2x
- (None of above d)

2010-188 Eng

**Hint:**  $f(x) = y = 2^x \Rightarrow \ln y = \ln 2^x = x \ln 2 \Rightarrow x = \frac{\ln y}{\ln 2} \Rightarrow (y) \Rightarrow \frac{\ln y}{\ln 2} \Rightarrow f^{-1}(x) = \frac{\ln x}{\ln 2} (x) \Rightarrow x = f^{-1}(y)$ 

 $\lim_{x\to\infty}\frac{\sin x}{x}=\cdots$ 

2011-4 Eng

- (a) 0
- **(b)** 1

- **(** 2
- 2011-11 Eng

12) If  $\lim_{x \to \infty} \left(1 + \frac{1}{n}\right)^{2n} =$ 

(d) 6

- (a)  $e^{-1}$
- (b)

- (c) **e**<sup>2</sup>
- $(d) e^3$

Hint:

 $\lim_{n\to\infty} \left(1 + \frac{1}{n}\right)^{2n} = \left(\lim_{n\to\infty} \left(1 + \frac{1}{n}\right)^n\right)^{-1} = e^{\int_0^2 -e^{\frac{\pi}{n}}}$ 

13)  $\lim_{x \to \infty} \left(1 + \frac{1}{x}\right)^{x} = -\frac{1}{x}$ 

2012-7 Eng

- (a) X
- (b)  $\frac{1}{1}$
- (c) e

(d) ∞

Hint.

 $\lim_{x\to 0} (1+x)^{\frac{1}{x}} = e^{-\frac{1}{x}}$ 

 $\lim_{x\to 0} \frac{x}{\log_a x} -$ 

2012-105 Eng

(a) 0

- (b) 2
- (c) 3

(d) ∞

Hint:

 $\lim_{x \to 0} \frac{x}{\log_a x} = \lim_{x \to 0} \frac{\frac{d}{dx}(x)}{\frac{d}{dx} \log_a x} = \lim_{x \to 0} \frac{1}{\frac{1}{x \ln a}} = \lim_{x \to 0} x \ln a = 0 \ln a = 0$ 

15) If  $f(x) = \frac{x}{x+1}$  then  $[f(2)]^{-1} = \dots$ 

2013-99 Eng

 $(a)^{\frac{1}{2}}$ 

 $(c)^{\frac{2}{3}}$ 

(d)  $\frac{3}{2}$ 

 $[f(2)]^{-1} = \left[\frac{2}{2+1}\right]^{-1} = \left[\frac{2}{3}\right]^{-1} = \frac{3}{2}$ Hint:

16) Sinhx = ..... 2013-136 Eng

(a) 
$$\frac{1}{2} \left( e^{-x} + e^{-x} \right)$$
 (b)  $\frac{1}{2} \left( e^{x} - e^{-x} \right)$  (c)  $\frac{1}{2} \left( e^{-x} - e^{-x} \right)$ 

$$(b)\frac{1}{2}(e^x-e^{-x})$$

(c) 
$$\frac{1}{2} \left( e^{-x} - e^{-x} \right)$$

(d)  $\frac{1}{2} (e^x + e^{-x})$ 

Let f(x) = 2x - 1 and  $g(x) = \sqrt{2x + 5}$ , then  $f(g(2)) = \dots$ 17)

2015-35 Eng

(b)  $\sqrt{11}$ 

(c) Undefined

(d) -5

2016

Hint:

 $f(g(2)) - f(\sqrt{2(2)+5}) - f(\sqrt{9}) - f(3) - 2(3) - 1 - 6 - 1 - 5$ 

18)

if y=f(x) is continuous on (a,b) then f(x) has infection point at x=c, nf:

a)f(a).f(b)>0

b)f'(c) > 0

c)f'(c),0

2016

19)

the approximate solution of a function y=f(x) lies in the interval (a,b) b)f(a)<0

c) f(a).f(b) < 0

[2017]

if f(x) and g(x) are two function s then  $(f*g)^{-1}(x) = ?$ 20)

a)(g\*f)(x)

b) $(f^1 * g^1)(x)$  c) $(g^1 * f^1)$ 

d/(s\*f)(1/x)

21)  $log_c a.log_a b = ?$ 

a)logca

b) log<sub>b</sub>c

c)log<sub>c</sub>b

if  $f(x) = \begin{cases} 3x+2 \\ x^2-1 \end{cases}$ 22)

 $\begin{cases} for \le 1 \\ for x > 1 \end{cases}$ , then f(1)

c)3

 $\lim_{(x,y)\to(-1,1)} f(x,y) = \frac{x^2}{x^2+y^2}$ 23) a)1/4

d)/1/2

[2017]

 $\frac{\sqrt{x}+\sqrt{y}}{1}$  18; degrees of the homogenous fund 24) on f(x,y) =

b)-1/4

a)1

c)1/2

d)-1/2

25) if {

then If f(2) = 5, k =

b)5/3

c)-5/3

d)-1/2

Let f(x) be a differentiable function on (a,b) then f(x) is stricktly decreasing on (a,b) if: [2017] 26)

a). '(x)' 0 for a <x<b

b) f'(x) < 0 for a < x < b

c) f'(x) = 0 for a < x < b

d) f'(x)  $\leq 0$  for a  $\leq x \leq b$ 

which of the following is the correct option for the expression linmx  $\rightarrow 8\frac{\sqrt{x} + \sqrt{8}}{x + 8} =$ 27) [2018]

a) $8\sqrt{2}$ 

b)4√2

c) $2\sqrt{2}$ 

d) $1/4\sqrt{2}$ 

28)

[2018]

a)50 b)0 c)1

d)n

Answers:

BANK OF MCQS

	11. (b) 1	20.c
1. (d) Both (a)&(b)		- 1
2. (d) None	12. (c)	21.c
3. (d) 0 4. (b)	13. (c) e	22.d
5.(a)	14. (a) 0	23.a
6.(c)Square root function	15. (d)	24.c
7. (d) 1	16. (b)	25.c
8. (c)	17. (a) 5	26.b
<b>0</b> (c)	18.d	27.d

### **CHAP NO 2**

19.c

### DIFFERENTIATION

$$\frac{d}{dx}a^{x} = \dots \dots$$

10. (None of above d)

9. (c)

- (a) a<sup>x</sup>
- (b) a lne
- (c)  $\frac{ax}{\ln a}$

28.a

**Hint:** 
$$\frac{d}{dx}a^x - a^x . \ln a$$

- $\frac{d}{dx}(\cos x \cdot \sec x) -$

- 2010-110 Eng

2010-146 Eng

(d) None of above

t: 
$$\frac{d}{dx}(\cos x.\sec x) = \frac{d}{dx}(\cos x.\frac{1}{\cos x}) = \frac{d}{dx}(1)$$

- $\frac{d}{dx}\left(\frac{1}{g(x)}\right) = \dots$ , where  $g(x) \neq 0$ 3)
  - (a) g(x)
- (c) 0
- (d) None

**Hint:** 
$$\frac{d}{dx} \left( \frac{1}{g(x)} \right) - \frac{d}{dx} \left[ g(x) \right]^{-1} - \left[ g(x) \right]^{-2} g'(x) = -\frac{g'(x)}{\left[ g(x) \right]^{2}}$$

 $\frac{d}{dx}\log_e(\sin x) = \dots$ 4)

2010-156 Eng

- (a) Tan x
- (b) Cosec x
- (c) Cos x
- (d) Cotx

- Hinta
  - $\frac{d}{dx}$   $g_s(Sinx) = \frac{d}{dx} ln(Sinx) = \frac{1}{Sinx} \frac{d}{dx}(Sinx) = \frac{Cosx}{Sinx} = Cotx$
- be the height of a person and t be the time taken for x then  $\frac{dx}{dt}$  is 5) 2012-2 Eng
  - (a) Velocity
- (b) acceleration
- (c) Growth
- (d) None

- $\frac{d}{dx}$  sec hx = ...... 6)

- (a)tan h x sech x
- (b) tanh x.sech x (c) coshx
- $(d) \cosh x$

2012-18 Eng

2012-15 Eng

 $\frac{d}{dx} \sinh^{-1} x = \dots$ 7)

- $(d)\frac{1}{1+x^2}$

- (a)  $\frac{1}{\sqrt{1+x^2}}$ ,  $X \in \Box$  (b)  $\frac{1}{\sqrt{x^2-1}}$ ,  $x \in \Box$  (c)  $\frac{1}{1-x^2}$
- **BANK OF MCQS**

 $\frac{d}{dx}(|x|) = \dots$ 

2012-96 Eng

- (a)  $\frac{x}{x^2}$
- (b)  $\frac{x^x}{x}$  (c)  $\frac{x}{|x|}$
- (d)  $\frac{|x|}{|x|}$

 $\frac{d}{dx}(|x|) = \frac{d}{dx}(\sqrt{x^2}) = \frac{d}{dx}(x^2)^{\frac{1}{2}} = \frac{1}{2}(x^2)^{\frac{1}{2}-1} \frac{d}{dx}(x^2) = \frac{1}{2}(x^2)^{\frac{1}{2}-1}(2x) = \frac{x}{(x^2)^{\frac{1}{2}}} = \frac{x}{\sqrt{x^2}} = \frac{x}{|x|}$ 

 $\frac{d}{dx}$ Coshx = ...... 9)

2012-132 Eng

- (a) Sinhx
- (b) Sec h x
- (c) -Sinhx
- (d) Tanhx

10) The derivative of -8x is: 2013-135 Eng

- (a) -8
- (b) -40x
- (c)  $40x^5$
- (d) 4

 $\frac{d}{dx}(-8x^5) = -8\frac{d}{dx}x^5 = -8(5x^4) = -40x^4$ 

 $\frac{d}{dx}\cos ecx = \dots \dots$ 11)

913-163 Eng

- (a)Tan x. cosec x
- (b) cot x. sec x
- (d) cot x.cosec x

 $\frac{d}{dx}$  cos ec<sup>-1</sup>x =?, where  $x \in [-1, 1]$ 12)

2013-166 Eng

- $(a)\frac{1}{x\sqrt{x^2+1}}$
- $\text{(b) } \frac{1}{x\sqrt{x^2-1}}$
- (d)  $\frac{-1}{|x|\sqrt{x^2-1}}$

 $\frac{d}{dx}$ Cos  $^{1}$ x = ..... 13)

- (a)  $\frac{1}{\sqrt{1-x^2}}$ ,  $x \in (-1, 1)$  (b)  $\frac{1}{\sqrt{1-x^2}}$ ,  $x \in \Box$
- (c)  $\frac{-1}{\sqrt{1-x^2}}$ ,  $x \in (-1, 1)$  (d)  $\frac{-1}{\sqrt{x^2+1}}$ ,  $x \in \square$

- **Hint:**  $\frac{d}{dx}\cos^{-1}x \frac{-1}{\sqrt{1-x^2}}, x \in \mathbb{R}$
- 14)
- (c)  $e^{3x}$
- 2014-164 Eng (d) 3e 3x

- Hint:
- $\frac{\mathrm{d}}{\mathrm{d}x}\mathrm{e}^{-3x} \qquad ^{3x} \frac{\mathrm{d}}{\mathrm{d}x}(-3x) \qquad -3\mathrm{e}$
- If  $y = (3x^2 6x + 4)^{-1}$ , then  $\frac{dy}{dx} = \dots$ 15)

2014-165 Eng

- $\frac{6(x-1)}{(3x^2-6x+4)^2}$  (b)  $\frac{-6(x+1)}{(3x^2-6x+4)^2}$  (c)  $\frac{-6(x-1)}{(3x^2-6x+4)^2}$  (d)  $\frac{-6(1-x)}{(3x^2-6x+4)}$

- $\frac{d}{dx}(3x^2-6x+4)^{-1} = -1(3x^2-6x+4)^{-1}\frac{d}{dx}(3x^2-6x+4) = -(3x^2-6x+4)^{-2}(6x-6) = \frac{-6(x-1)}{(3x^2-6x+4)^2}$
- If x f(t) and y g(t), then  $\frac{dy}{dx} = \dots$ 16)

2015-13 Eng

- (a)  $\frac{dy}{dt} \frac{dt}{dx}$
- (b)  $\frac{dy}{dt} \cdot \frac{1}{\frac{dx}{dt}}$
- (c)  $\frac{\begin{pmatrix} dy \\ dt \end{pmatrix}}{\begin{pmatrix} \frac{dx}{dt} \end{pmatrix}}$
- (d) All of the above

**Hint:** By chain rule, 
$$\frac{dy}{dx} = \frac{dy}{dt} \cdot \frac{dt}{dx} = \frac{dy}{dt} \cdot \frac{1}{\frac{dx}{dt}} = \frac{\left(\frac{dy}{dt}\right)}{\left(\frac{dx}{dt}\right)}$$

17) The ratio of dy to dx for xy = 2, is 2015-23 Eng

- (a)  $\frac{dy}{dx} y$
- (b)  $\frac{dy}{dx} = \frac{2}{y}$  (c)  $\frac{dy}{dx} = \frac{-y}{y}$
- (d)  $\frac{dy}{dx} = \frac{-x}{y}$

 $\frac{d}{dx}(xy) = \frac{d}{dx}(2) \Rightarrow x\frac{dy}{dx} + y\frac{dx}{dx} = 0 \Rightarrow x\frac{dy}{dx} + y = 0 \Rightarrow \frac{dy}{dx} = \frac{-y}{x}$ 

- If n is a positive integer and  $f(x) = x^{\circ}$ , where  $x \neq 0$ , then  $f'(x) = \dots 2015-100$ . 18)

- (d)  $nx^{-n-1}$

 $f'(x) - \frac{d}{dx}(x^{-n}) = -nx^{-n-x}$ Hint:

If  $x = t^2 + 3t - 2$ ,  $y = 2 - t - t^2$ , then  $\frac{dy}{dx} = ...$ 19)

2015-101 Eng

- (a)  $\frac{t^2 + 3t 2}{2 t t^2}$  (b)  $\frac{2t^2 + 3t 2}{-t 2t^2}$  (c)  $\frac{-(2t + 1)}{2t 3}$

Since,  $\frac{dx}{dt} = \frac{d}{dt}(t^2 + 3t - 2) = 2t + 3$ ,  $\frac{dy}{dt} = \frac{d}{dt}(2 - t - t^2) = -1 - 2t$ 

 $\frac{d}{dx} \cos^{-1} x = \dots$ 20)

2015-141 Eng

- (a)  $\frac{1}{\sqrt{1+x^2}}$
- (b)  $\frac{-1}{\sqrt{1-x^2}}$
- (d)  $\frac{1}{\sqrt{1-v^2}}$
- If v denotes the velocity, then  $\lim_{h\to 0} \frac{v(t+h)}{t}$ 21)

2015-175 Eng

- (a) Velocity
- (b) Distance
- (c) Acceleration
- (d) Average velocity

Acceleration - a - lim Hint:

22)

2015-176 Eng

- (c) m<sup>n</sup>a<sup>nx</sup>
- (d) (ma<sup>mx</sup>)"
- $f(x) = a^{mx} f'(x) = ma^{mx} (\log a), f''(x) = m^2 a^{mx} (\log a)^2, ..., f^{(n)}(x) = m^n a^{mx} (\log a)^n$   $f'(x,y) \text{ is a given function, then } \lim_{\Delta y \to 0} \frac{f(x,y + \Delta y) f(x,y)}{\Delta y} = ? 2016$ Hint:
- 23.
- $b)f_y$  c)f(x,y)
- or a function  $f(x,y,z)=xyz\sin(xyz)$ ,  $\frac{d}{dz}f(1,1,\pi/2)=$ 24.

2017

- if  $y = \csc^{-1}(e)^{-x}$ , then  $dy/dx = a)\frac{e^{-x}}{\sqrt{e^{-2x}-1}}$  b) $\frac{-e^{-x}}{\sqrt{e^{-2x}-1}}$ 25.

- the slope of the tangent to each point on the graph is definetly measured by: 26.

- c)f '(x)
- d)f(f(x)) dx
- a particle moves along a curve with position  $R = \cos \hat{i} + t\hat{j} + \sin t \, k$ , then its speed for t=2 sec, will be: 27. 2018
  - $a)\sqrt{2}$
- b)√3
- - d) none of the above
- the derivative of the function in [cos(lnx)] is; 28.
- d) $\frac{\cot(\ln x)}{x}$ 
  - e) none of them
- 29. if z = f(x,y) is a function of the two variables x and y, then Fx will be;
- 2018

2018

3)

d) -cosacosx

	$A)_{\Delta x \to 0}^{lim} \frac{f(x + \Delta x, y) - f(x, y)}{\Delta y}$	B) $\lim_{\Delta x \to 0} \frac{f(x+\Delta x)-f(x,y)}{\Delta y}$
	c) $\lim_{\Delta x \to 0} \frac{f(x + \Delta x, y) - f(x, y)}{\Delta x}$	D) <sub><math>\Delta x \to 0</math></sub> $\frac{f(x,y+\Delta y)-f(x,y)}{\Delta y}$
30.	$\frac{d}{dx} \frac{\sin \alpha}{\cos \alpha} = \underline{\qquad}?$	2018
	a)-cosasina	b)-sinacosa c)-sinsinx

	Answers:	
1. (d)	11. (d) -cot x.cosec x	22. (b)
2. (b) 0	12. (d)	23.b
3. (b)	13. (c)	24.a
4. (d)	14. (a) $-3e-3x$	25.c
5. (c) Growth	15. (c)	26.c
6. (b) – tanh x.sech x	16. (d) All of the above	27.
7. (a),	17. (c) 18. (c)	28.e
8. (c)	19. (c)	29.b
9. (a)	20. (d)	30.x
10. (d)	21.(c).Acceleration	

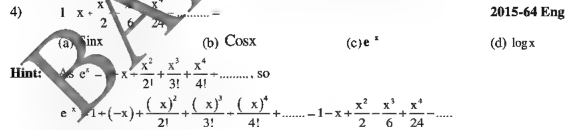
#### HIGHER ORDER DERIVATIVES AND APPLICATIONS CHAP NO 3

1)	f(x) = f(0) + xf'(0) +	$\frac{x^2}{2!}f''(0)++\frac{x^n}{n!}f^{(n)}(0)$	), 1s called	711-24 Eng
	(a) Taylor series	(b) Binomial series	(c) Laurent sexies	(d) Maclaurin series

2)	The minimum value	of the function	$f(x) = x^2  x  2 \text{ is:}$	2011-31 Eng
	(a) - 2	(b) $\frac{9}{4}$	y) —	(d) 0

**Hint:**  $f'(x) = 2x - 1 = 0 \Rightarrow x = \frac{1}{2}$ , and  $f''(x) = 2 \Rightarrow f(x) = 2 > 0$ . So f(x) has minimum value at  $x = \frac{1}{2}$ , and the minimum value of f(x) is  $\left(\frac{1}{2} - \left(\frac{1}{2}\right)^2 - \frac{1}{2} - 2 - \frac{-9}{4}\right)$ The critical values of (x) +3x +12x-5 (for relative extreme) are: 2015-24 Eng

Hint:	(a) 1 and 2	(c) 1 and -2	(d) -1 and 2
	For critical value, we $f'(x) = 0$ ,	(ii) f'(x) does not exist or	(iii) both (i) and (ii). For the given
	function, we have, $(x) = 6x^2 + 6x - 12 = 0$	$0 \Rightarrow x^2 + x - 2 = 0 \Rightarrow x = 1, -2$	:



5.	$\frac{(-1)^{n-1}(n-1)a^n}{(ax+b)^n}$	is the nth derivat	ive of:	2016	
	a)f(x) = ln (ax)	$a)f(x) = \ln (ax+b)$ $b)f(x) = \ln (ax+b)$			
	$c)f(x) = \ln (ax+b)^n $ d) $f(x)$			ux+b)	
6.	$if y = \cos^2 x,$	then y <sub>3</sub> =		2016	
	a)-4cos2x	b)-4sin2x	c) 4cos 2x	d)4 sin 2x	
7.	$\frac{d}{dn}(\ln \mathbf{x} ) = 1/x$	$x$ , then $\int lnxdx =$			
	a) 1/x	b)ln x	c)xlnx-1	d)xlnx-x	
8		rivatie of $f(x) = 12$ (8) b)256 $8^{4x}$ (lo		c)256 8 <sup>4x</sup> (log8)	d).64 8 <sup>4x</sup> (log8) <sup>8</sup>

2010-10 Eng

9. let f(x) be a function such that f'(c)=0. If f'(c)>0 then which of the following is true

[2018]

a) relative mini, concave down c)relative max; concave down

b)relative max; concave up d) relative mini; concave up

**Answers:** 

1. (d) Maclaurin series

2. (b)

3. (c) 1 and 2

4. (c) 5. a

1)

6.a

7.a 8.c

9.b

CHAP NO 5 INTEGRATION

 $\int e^{sm x} \cos x dx = \dots$ 

(a)  $\sin x \cdot e^{\sin x} + C$ 

(b)  $e^{simx} + C$ 

(c)  $\cos x.e^{\sin x} + C$  (d) N ne

 $\int e^{f(x)} f'(x) dx = e^{f(x)} + C \Longrightarrow \int e^{\sin x} \cdot \cos x dx = e^{\sin x} + C$ Hint:

sin kxdx = 2)

2010-82 Eng

(a) Sinkx + C

(b) -Coskx + C

(c)-Cosis

 $\frac{d}{dx}\left(-\frac{\cos kx}{k} + C\right) = \sin kx \Rightarrow \int \sin kx dx = -\frac{\cos kx}{k}$ Hint:

In the fraction  $\frac{4}{(x^2+1)(x^4-1)}$ , the total different val factors in the denominator are: 2010-184 Eng 3)

 $(x^2+1)(x^4-1)$   $(x^2+1)(x^2+1)(x^2-1)-(x^2+1)(x-1)$ , so total different real factors are 3 Hint:

4)

 $(d) xe^{x} + c$ 

2011-37 Eng

 $\int e^x dx dx = xe^x \int e^x dx = xe^x e^x + C$ 

5) 2011-41 Eng

(b)  $\sin^{-1}\left(\frac{a}{v}\right) + c$ 

(c) Sin  $\left(\frac{x}{x}\right) + c$ 

(d)  $\sin^{-1}x + c$ 

Hint:

6)

2011-54 Eng

(b)  $\frac{\pi}{4}$ 

 $\int_{0}^{\sqrt{3}} \frac{dx}{1+x^{2}} = \left[ \operatorname{Tan}^{-1} x \right]_{0}^{\sqrt{3}} = \operatorname{Tan}^{-1} \left( \frac{1}{\sqrt{3}} \right) - \operatorname{Tan}^{-1} \left( 0 \right) = \frac{\pi}{6}$ 

7) 
$$\frac{5x+2}{(x+1)(x-2)} = \dots$$
(a)  $\frac{1}{x+1} - \frac{4}{x-2}$  (b)  $\frac{2}{x+1} - \frac{3}{x-2}$  (c)  $\frac{5x}{x+1} - \frac{2}{x-2}$ 

2011-197 Eng

$$(a)\frac{1}{x+1}-\frac{4}{x-2}$$

(d)  $\frac{1}{x+1} + \frac{4}{x-2}$ 

**Hint:**  $\frac{1}{x+1} + \frac{4}{x-2} = \frac{1(x-2)+4(x+1)}{(x+1)(x-2)} = \frac{5x-2}{(x+1)(x-2)}$ 

# $\int e^{-10x} dx = ....$

2012-28 Eng

(a) 
$$\frac{e^{-10x}}{-10} + c$$

(c)  $\frac{e^{-0x}}{10} + c$ 

(d)  $\frac{e^{-10x}}{10} + c$ 

**Hint:**  $\int e^{ax+b} dx - \frac{e^{ax+b}}{\frac{d}{dx}(ax+b)} + c - \frac{e^{ax+b}}{a} + c$ 

 $\int \frac{1}{x} dx = \dots$ 9)

2012-90 Eng

(a) 
$$\log_e kx + c$$

(c)  $\frac{x^2}{L} + c$ 

 $\frac{d}{dx}(\log_e x + c) = \frac{d}{dx}(\ln x + c) = \frac{1}{x} \Rightarrow \int \frac{1}{x} dx = \log_e x + c$ 

 $\int \sec^2 10x dx = \dots$ 10)

2013-66 Eng

(a) 
$$\frac{\cos ec^2 10x}{10} + C$$
 (b)  $\frac{\tan 10x}{10} + C$ 

 $\frac{\sec 10x}{10} + C$  (d)  $\frac{\cos 10x.\cos \sec 10x}{10} + C$ 

11)

2013-116 Eng

$$(a) \frac{x^{n+1}}{n+1} + C, \quad n \neq -1$$

(a)  $\frac{\mathbf{x}^{n+1}}{n+1} + \mathbf{C}$ ,  $n \neq -1$  (b)  $\mathbf{x}^{n+1} + \mathbf{c}$ ,  $n \neq -1$  (c)  $\frac{n\mathbf{x}^{n-1}}{n-1} + \mathbf{c}$ ,  $n \neq -1$  (d)  $\frac{\mathbf{x}^{n-1}}{n-1} + \mathbf{c}$ ,  $n \neq -1$ In the form of partial fraction, the range of function  $\frac{\mathbf{x}^2}{\left(\mathbf{x} - 1\right)^3 \left(\mathbf{x} + 1\right)}$  can be written as: 2013-46 Eng 12)

(a) 
$$\frac{A}{x+1} + \frac{A}{(x-1)}$$

(b) 
$$\frac{A}{(x+1)^2} + \frac{Bx + C}{x+1}$$

(c) 
$$\frac{A}{x-1} + \frac{B}{(x-1)^3} + \frac{Dx + E}{x+1}$$

(d) 
$$\frac{A}{x-1} + \frac{B}{(x-1)^2} + \frac{C}{(x-1)^3} + \frac{D}{x+1}$$

2013-143 Eng

(c)2

(d)  $\frac{2}{3}$ 

 $\int_{1}^{2} x dx = \left[ \frac{x^{2}}{2} \right]^{2} = \frac{2^{2} - 1^{2}}{2} = \frac{4 - 1}{2} = \frac{3}{2}$ 

In the from of partial fractions, the rational function  $\frac{x}{(x-1)^2(x+1)}$  can be written as: 14)

(a) 
$$\frac{A}{x+1} + \frac{B}{(x+1)^3}$$

(b) 
$$\frac{A}{(x+1)^2} + \frac{Bx + C}{x+1}$$

(c) 
$$\frac{A}{x-1} + \frac{B}{(x-1)^2} + \frac{C}{x+1}$$

(a) 
$$\frac{A}{x+1} + \frac{B}{(x+1)^3}$$
 (b)  $\frac{A}{(x+1)^2} + \frac{Bx+C}{x+1}$  (c)  $\frac{A}{x-1} + \frac{B}{(x-1)^2} + \frac{C}{x+1}$  (d)  $\frac{A}{x-1} + \frac{Bx+C}{(x-1)^2} + \frac{D}{x+1}$ 

 $\frac{x}{(x-1)^2(x+1)} - \frac{A}{x-1} + \frac{B}{(x-1)^2} + \frac{C}{x+1}$ Hint:

$$15) \qquad \int \cos ec^2 kx dx = \dots$$

#### 2014-114 Eng

(a) 
$$-\frac{\cos kx}{k} + C$$
 (b)  $-\frac{\sin kx}{k} + C$  (c)  $-\frac{\cot kx}{k} + C$ 

(b) 
$$-\frac{\sin kx}{k} + C$$

$$(c) - \frac{\cot kx}{k} + C$$

(d) 
$$-\frac{\tan kx}{k} + C$$

 $\int\!\cos ec^2kxdx=-\frac{\cot kx}{k}+C$ 

16) 
$$\int \cosh kx dx = \dots$$

(a) 
$$\frac{\sinh kx}{k} + C$$

(a) 
$$\frac{\sinh kx}{k} + C$$
 (b)  $-\frac{\cosh kx}{k} + C$ 

$$(c) - \frac{\tanh kx}{k} + C$$

$$(d) - \frac{\operatorname{sec} hkx}{k} + C$$

 $\int \cosh kx dx = \frac{\sinh kx}{k} + C$ 

17) 
$$\int_{1}^{2} x dx = \dots$$

2014-135 Eng

$$(c)^{\frac{2}{3}}$$

(d) 
$$\frac{3}{2}$$

**Hint:** 
$$\int_{1}^{2} x dx - \left[ \frac{x^{2}}{2} \right]_{1}^{2} - \frac{2^{2} - 1^{2}}{2} - \frac{3}{2}$$

#### $\int e^{10x} dx = \dots$ 18)

### **J**014-155 Eng

(a) 
$$e^{10x} + C$$

(b) 
$$\frac{e^{10x}}{10} + C$$

(c) 
$$10e^{.0x} + C$$

(d) 
$$(10e)^x + C$$

**Hint:** 
$$\int e^{10x} dx - \frac{e^{.0x}}{10} + C$$

(b) 
$$\mathbf{u} - \int \mathbf{u} d\mathbf{u}$$

Let u = f(x) and  $\int g(x) dx - \int g(x) = \frac{dv}{dx}$ , then  $\int f(x) g(x) dx = \int \left(\frac{df(x)}{dx} \cdot \int g(x) dx\right) dx \Rightarrow 0$ 

$$\int u \cdot \left(\frac{dv}{dx}\right) dx = uv + \left(\frac{du}{dx}\right) \Rightarrow \int u dv - uv \quad \int v du$$

# 2015-22 Eng

$$\int \frac{A}{x^2 + 1} dx$$

(b) 
$$\frac{1}{2} \ln |x^2 + 1| + C$$

(c) 
$$-\ln |x^2 + 1| + C$$

(b) 
$$\frac{1}{2} \ln |x^2 + 1| + C$$
 (c)  $-\ln |x^2 + 1| + C$  (d)  $-\frac{1}{2} \ln |x^2 + 1| + C$ 

21)

2015-57 Eng

- (b)  $2\pi$
- (d)  $-2\pi$

 $\int_{0}^{1} \frac{1}{x^{2} + 1} dx = \left[ \operatorname{Tan}^{-1} x \right]_{0}^{1} = \operatorname{Tan}^{-1} (1) - \operatorname{Tan}^{-1} (0) = \frac{\pi}{4} - 0 = \frac{\pi}{4}$ Hint:

$$22) \qquad \int a^{kx} dx = \dots \quad \dots$$

(a) 
$$\frac{a^x}{k}$$
 + C

(a) 
$$\frac{a^x}{k}$$
 + C (b)  $\frac{a^{kx}}{k \ln a}$  + C

(d) 
$$\frac{\ln a}{k} a^{kx} + C$$

(c)Any constant



**Hint:** As 
$$\frac{d}{dx} \left( \frac{\ln a}{k} a^{kx} + C \right) = a^{kx} \Rightarrow \int a^{kx} dx = \frac{\ln a}{k} a^{kx} + C$$

23) The anti derivative of zero is; 2015-177 Eng (d) -1

(a) Zero As,  $\frac{d}{dx}$  (any constant) = 0, so  $\int 0 dx = \text{any constant}$ Hint:

if f(x) is integrable on the interval [a,b] and has indefinite integral F(x), then  $\int_a^b f(x) dx = ?$  2016 24) d)all of the above

a)f [b]-f(a) b) -  $\int_a^b f(x) dx$  c)-{F(a)-F(b)} if  $\int_{-1}^2 f(x) dx = 6$ ,  $\int_{-1}^2 g(x) dx = 9$ , then  $\int_{-1}^2 [3f(x) + 4g(x)] dx = a)18$  b)54 c)35 d)60 25) [2016]

coordinates of the focus of the paramedical  $y^2 = -x$  is given by; [2016] 26) b)[1/4, 0] c)(4,0)

the point  $p(x_1, y_1)$  lies above the line ax+by+c=-x is given by: 27) [2017] $a)ax_1+by_1+c=0,b=0$ b)  $ax_1+by_1+c > 0, b < 0$ d)  $ax_1+by_1+c < 0, b > 0$ c)  $ax_1+by_1+c > 0, b > 0$ 

28) equation of a line parallel negative y-axis at a distance of b units to the lett of y-axis is given by: [2017]

a) x=b b) x = -b c) y+b = 0 d) the integration,  $\int_e^{\ln x} \frac{1}{x} dx =$  [2018] a)  $\ln(\ln x)$  b)  $1 - \ln(\ln x)$  c)  $\ln(\ln x) - 1$ d)y = -b29)

[2018] 30)

31) d) zero

12. Ans. (d) 1. (b) 23. (c) Any constant 2. (c) 13. (b) 3. (b) 3 25.b 4. (a) 15. (ď) 26.c 5 (c) ř. (a) 17. (d) 6. (d) 28.b 29.c 7. (d) 18. (b) 19. (b) 30. 8. (a) 20. (b) 31.d 9 (b)

#### PLANE ANALYTIC GEOMETRY-STRAIGHT LINE CHAP NO 6

The lines 6x + 2y + 8 = 0, & x - 3y + 7 = 0 are: 1) 2010-5 Eng

21. (c)

22. (d)

(a) Perpendicular (b) Parallel (c) Passing through origin

Here  $m_1 = -\frac{6}{2} = -3$  and  $m_2 = -\frac{1}{3} = \frac{1}{3} \Rightarrow m_1 m_2 = -3 \cdot \frac{1}{3} = -1 \Rightarrow$  the lines are perpendicular Hint:

Three points A, B, C are said to be collinear if they lie on the same: 2) 2010-69 Eng

(a) Line (b) Plane

10. (b)

11. (a)

(d) None

(c) Quadrant

The lines represented by  $x^2 + 5xy + y^2 = 0$ , are..... 3)

2010-135 Eng

- (a) Coincident
- (b) Perpendicular
- (c) Imaginary
- (d) None of the above

Equating  $x^2 + 5xy + y^2 = 0$  with  $ax^2 + 2hxy + by^2 = 0$ , we have a = b = 1,  $h = \frac{5}{2}$ . Hint:

As  $h^2 - ab = \left(\frac{5}{2}\right)^2 - 1.1 = \frac{21}{4} > 0$  and  $a + b = 1 + 1 = 2 \neq 0$ , so the lines are real, distinct and are not perpendicular.

- If P, and P, are any two points on a coordinate plane then |PP, denotes: 4) 2010-161 Eng
  - (a) Directed distance
- (b) Length
- (c) Undirected distance (d) Both (b) and (

 $|P_1P_2|$  represents undirected distance (length) between two points  $P_1$  and  $P_2$ . Hint:

- 5) The ratio in which y-axis divides the line joining points (2, -3) and (-5, 6) is: 1-61 Eng
- Let  $k_1: k_2$  be the required ratio, then  $\frac{k_1x_2 + k_2x_1}{k_1 + k_2} = 0 \Rightarrow \frac{-5k_1 + 2k_2}{k_1 + k_2} = 0 \Rightarrow k: k_2 = 2:5$
- Two lines  $a_1x + b_1y + c_1$  0 and  $a_2x + b_2y + c_2 = 0$ , are parallel if: 6)

- (a)  $\frac{a_1}{a_2} = \frac{b_1}{b_2}$  (b)  $\frac{a_1}{a_2} = -\frac{b_1}{b_2}$  (c)  $\frac{b_1}{c_2} = \frac{b_2}{c_2}$

Two lines  $L_1$  and  $L_2$  are  $\square \Leftrightarrow$  slope of  $L_1$  = slope of  $L_2 \Leftrightarrow \frac{-a}{b_1}$ Hint:

7)

2011-71 Eng

- (d)  $h^2 + ab = 0$

The lines represented by  $ax^2 + 2hxy + by^2 = 0$ , are parallel if:

(a)  $h^2 - ab = 0$ (b)  $h^2 - ab < 0$ (c) h - ab > 0(d)  $h^2 + ab = 0$ As  $Tan\theta - \frac{2\sqrt{h^2 - ab}}{a + b}$ , so the lines are  $D = \theta = 0^\circ$ ,  $180^\circ \Rightarrow \frac{2\sqrt{h^2 - ab}}{a + b} = 0 \Rightarrow h^2 = ab = 0$ Hint:

Let  $m_1$  and  $m_2$  be the slopes of the lines  $L_1$  and  $L_2$  respectively  $L_1$  is perpendicular to  $L_2$  if: 8)

2011-147 Eng

- (d)  $m_1 + m_2 = 0$
- Straight lines represented by ax  $2hxy + by^2 = 0$  are perpendicular if: (a)  $h^2 = ab$  (b) ab < a (c)  $h^2 < ab$ 9)

2012-22 Eng

- (d) a + b = 0

The angle  $\theta$  between the lines represented by the given equation is given by  $\frac{2\sqrt{h^2 - ab}}{h}$ Hint:

If 
$$\theta = 90^{\circ}$$
 then  $\cos^{\circ} \theta = \frac{\sin 90^{\circ}}{\cos 90^{\circ}} = \frac{1}{0} = \frac{2\sqrt{h^2 - ab}}{a + b} \Rightarrow a + b = 0$ 

 $(x, y_2)$ ,  $(x_3, y_3)$  be the vertices of a triangle ABC then the area of the triangular region is..... 10)

 $(\mathbf{y}_2 - \mathbf{y}_3) + \mathbf{x}_2(\mathbf{y}_2 - \mathbf{y}_1) + \mathbf{x}_3(\mathbf{y}_1 - \mathbf{y}_2)$  (b)  $\frac{1}{2} [\mathbf{x}_1 (\mathbf{y}_2 - \mathbf{y}_3) + \mathbf{x}_2(\mathbf{y}_3 - \mathbf{y}_1) + \mathbf{x}_3(\mathbf{y}_1 - \mathbf{y}_2)]$ 

(c)  $\frac{1}{2} \left[ x_1 (y_2 + y_3) + x_1 (y_2 + y_1) + x_3 (y_1 + y_3) \right]$  (d)  $2 \left[ x_1 (y_2 - y_3) + x_1 (y_2 - y_1) + x_3 (y_1 - y_3) \right]$ 

 $\Delta = \frac{1}{2} \begin{vmatrix} x_1 & y_1 & 1 \\ x_2 & y_2 & 1 \\ x & y & 1 \end{vmatrix} = \frac{1}{2} \{ x_1 (y_2 - y_3) + x_2 (y_3 - y_1) + x_3 (y_1 - y_2) \}$ 

- 11) The acute angle formed by two non-perpendicular intersecting lines is given by: 2012-93 Eng
  - (a)  $\tan \theta = \frac{\mathbf{m}_2 \mathbf{m}_1}{1 + \mathbf{m}_1 \cdot \mathbf{m}_2}$
- (b)  $\tan \theta = \frac{m_1 m_2}{1 + m_1 m_2}$

(c) 
$$\tan \theta = \frac{m_1 - m_1}{1 - m_3 m_2}$$

(d) 
$$\tan \theta = \left| \frac{1 + m_2 - m_3}{m_2 m_3} \right|$$

Which of the following is correct? 12)

2012-167 Eng

- (a) Right bisectors of a triangle are concurrent
- (b) Medians of a triangle are concurrent
- (c) Altitudes of a triangle are concurrent
- (d) All of the above
- The distance "d" from the point  $P(x_1, y_1)$  to the line ax + by + c = 0, is given by  $d = \dots$ 13)

(a) 
$$\frac{|ax-by+c|}{\sqrt{a^2+b^2}}$$

(a) 
$$\frac{|ax - by + c|}{\sqrt{a^2 + b^2}}$$
 (b)  $\frac{|ax_1 + by_1 + c|}{\sqrt{a^2 - b^2}}$  (c)  $\frac{|ax + by - c|}{\sqrt{a^2 - b^2}}$ 

(c) 
$$\frac{|ax + by - c|}{\sqrt{a^2 - b^2}}$$

- The coordinates of the midpoint of the line segment whose end points are  $P_1(-10.4)$ 14) 2013-123 Eng

(a) 
$$\left(4, \frac{-1}{2}\right)$$

(b) 
$$\left(\frac{2}{3}, 2\right)$$

(c) 
$$\left(\frac{3}{2}, \frac{1}{2}\right)$$

$$(\mathbf{d}) \left( \begin{array}{c} 3 & 1 \\ 2 & 2 \end{array} \right)$$

**Hint:** Mid-point 
$$-\left(\frac{-10+7}{2}, \frac{4-5}{2}\right) - \left(\frac{-3}{2}, \frac{-1}{2}\right)$$

Parallel sides of a trapezium are x and y. the distance between these two sides of z. Area of the trapezium = 15)

(a) 
$$\frac{1}{2}(x+y)z$$

(b) 
$$\frac{(x-y)2}{z}$$

(b) 
$$\frac{(x-y)2}{z}$$
 (c)  $2z(x+y)$ 

(d) 
$$\frac{2z}{x+v}$$

- Area of trapezium =  $\frac{1}{2}$  (sum of  $\square$  sids)( $\bot$  distance. twee,  $\square$  sides) =  $\frac{1}{2}$ (x + y)z
- If the point  $P_1$  and  $P_2$  have the coordinate  $x_1 = 7$ ,  $x_2 = -9$ , then  $|\overline{P_1P_2}| = \dots 2013-146$  Eng 16)

$$(a) -2$$

$$(d) - 16$$

**Hint:** 
$$|\overline{P_1P_2}| = x_2 - x_1| = -9 - 7$$
  $|-16| = 16$ 

Two lines with slope no and no respectively are parallel if: 17)

2013-149 Eng

(a) 
$$m_1 + m_2 = 2$$

$$m_1 - m_2 = 0$$

(c) 
$$m_1$$
.  $m_2 = 1$ 

(d) 
$$m_1 = m_2$$

- (a)  $m_1 + m_2 = 0$ Lines are  $\Box \Leftrightarrow m_1 = m_2 = 0$   $m_2 = 0$ Hint:
- The distance of a point (2, 8) from a line 4x + 3y 11 = 0, is: 18)

2013-156 Eng

(d) 5

Hine 
$$d = \frac{|ax_1 + by_1 + c|}{\sqrt{4^2 + 3^2}} - \frac{|4(-2) + 3(8) - 11|}{\sqrt{4^2 + 3^2}} - \frac{5}{5} - 1$$

 $q_1$  and  $m_2$  are the slopes of two lines  $l_1$  and  $l_2$  respectively, then the angle from  $l_1$  to  $l_2$  is given by: 19)

(a) 
$$Tan \theta = \frac{m_2 - m_1}{1 + m_1 m_2}$$

(a) 
$$\operatorname{Tan}\theta = \frac{\mathbf{m}_2 - \mathbf{m}_1}{1 + \mathbf{m}_2 \mathbf{m}_1}$$
 (b)  $\operatorname{Tan}\theta = \frac{\mathbf{m}_2 + \mathbf{m}_1}{1 - \mathbf{m}_2 \mathbf{m}_1}$  (c)  $\operatorname{Cot}\theta = \frac{\mathbf{m}_2 - \mathbf{m}_1}{1 + \mathbf{m}_2 \mathbf{m}_1}$  (d)  $\operatorname{Cot}\theta = \frac{\mathbf{m}_2 + \mathbf{m}_1}{1 - \mathbf{m}_2 \mathbf{m}_1}$ 

(c) 
$$\cot \theta = \frac{m_2 - m_1}{1 + m_2 m_2}$$

(d) 
$$\cot \theta = \frac{m_2 + m_1}{1 - m_1 m_2}$$

 $a_1x + b_1y + c_1 = 0$ ,  $a_2x + b_2y + c_2 = 0$  and  $a_3x + b_3y + c_3 = 0$  are three non-parallel lines. 20)

These lines are concurrent if  $\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix} = \dots$ 

2013-173 Eng

(a) = 1

(b) 1

(c) 0

(d) = 2

Distance of point (4, -3) from the line 2x-5y+3=0 is: 21) 2014-46 Eng (b)  $\frac{26}{5}$ (a)  $\frac{4}{5}$ Distance "d" of  $(x_1, y_1)$  from ax + by + c = 0, is  $d = \frac{ax_1 + by_1 + c}{\sqrt{a^2 + b^2}}$ Hint: 22) The line y - mx + c be the tangent to the parabola  $y^2 = 4ax$  if: 2014-146 Eng (c)  $m = \frac{a}{a}$ (d) All of these If  $A(x_1, y_1, z_1)$  and  $B(x_2, y_2, z_2)$  by any two points in space then distance  $AB = \dots$ 23) (a)  $\sqrt{(x_1 + x_2)^2 + (y_1 + y_2)^2 + (z_1 + z_2)^2}$  (b)  $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2}$ (c)  $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_1 - z_1)^2}$  (d)  $\sqrt{(x_2 - x_1)^2 - (y_2 - y_1)^2 - (z_1 - z_1)^2}$ If  $m_1$  and  $m_2$  are the slopes of two lines  $L_1$  and  $L_2$  respectively then the angle from  $L_1$  to  $L_2$  is given by: 24) 2014-194 Eng (a)  $\tan \theta = \frac{m_2 + m_1}{1 + m_2 m_1}$  (b)  $\cot \theta = \frac{m_2 - m_1}{1 + m_2 m_1}$  (c)  $\tan \theta = \frac{m_2 - m_2}{1 + m_2 m_2}$  (d)  $\cot \theta = \frac{m_2 + m_1}{1 + m_2 m_2}$ 25) The coordinates of the midpoint of the line segment whose end points. 2014-195 Eng (a)  $\left(4, \frac{-1}{2}\right)$  (b)  $\left(\frac{-3}{2}, \frac{-1}{2}\right)$ (c) (2)2 (d)  $\left(\frac{3}{2}, \frac{1}{2}\right)$ Mid-point =  $\left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2}\right) - \left(\frac{10 + 7}{2}, \frac{4 + 5}{2}\right) =$ If (x, y) are the co-ordinates of a point 'P' on the st 26) component of the order pair is called: 2014-196 Eng b) y coordinate (a) Abscissa (c) Ordinate (d) xy-coordinate The lines  $a_1x + b_1y \neq c = 0$ ,  $a_1x + b_2y + b_3y + c_3 = 0$ , are three non-collinear lines, then these 27) three lines are concurrent if: 2015-28 Eng  $\begin{vmatrix} \mathbf{a}_1 & \mathbf{b}_1 & \mathbf{c}_1 \\ \mathbf{a}_2 & \mathbf{b}_2 & \mathbf{c}_2 \\ \mathbf{a}_3 & \mathbf{b}_3 & \mathbf{c}_3 \end{vmatrix} = \mathbf{0} \qquad (\mathbf{d}) \begin{vmatrix} \mathbf{a}_1 & \mathbf{b}_1 & \mathbf{c}_1 \\ \mathbf{a}_2 & \mathbf{b}_2 & \mathbf{c}_2 \\ \mathbf{a}_3 & \mathbf{b}_3 & \mathbf{c}_3 \end{vmatrix} = \mathbf{0} \qquad (\mathbf{d}) \begin{vmatrix} \mathbf{b}_1 & \mathbf{c}_1 & \mathbf{c}_1 \\ \mathbf{c}_2 & \mathbf{b}_2 & \mathbf{a}_2 \\ \mathbf{b}_3 & \mathbf{a}_3 & \mathbf{c}_3 \end{vmatrix} = \mathbf{0}$ 0, then the angle formed will be: 28) 2015-58 Eng m<sub>1</sub>m<sub>2</sub> (b) Obtuse (c) Right (d) All of the above  $\frac{\text{m}_1 - \text{m}_2}{1 + \text{m}_1 \text{m}_2} < 0 \Rightarrow \text{Tan} \theta < 0 \Rightarrow 90^\circ < \theta < 180^\circ$ Hint: 29) The slope of a line is a measure of the. 2015-87 Eng (a) Height of a line (b) Steepness of a line (c) Thickness of a line (d) None of these If  $h^2 < ab$ , then the equation  $ax^2 + 2hxy + by^2 = 0$ , represents a pair of straight lines, which are; 30) 2015-157 Eng (a) Real (b) Coincident (d) Perpendicular (c) Imaginary **Hint:**  $ax^2 + 2hxy + by^2 = 0 \Rightarrow b\left(\frac{y}{x}\right)^2 + 2h\left(\frac{y}{x}\right) + a = 0 \Rightarrow \frac{y}{x} = \frac{-2h \pm \sqrt{4h^2 - 4ab}}{2h} \Rightarrow y = \left(\frac{-h \pm \sqrt{h^2 - ab}}{h}\right)x$ .

d) none of the arraye



If  $h^2 < ab \Rightarrow h^2 - ab < 0 \Rightarrow \sqrt{h^2 - ab}$  is imaginary. Hence the lines are imaginary.

If  $m_1$  and  $m_2$  are the slopes of two lines  $L_1$  and  $L_2$  respectively, then the angle from  $L_1$  to  $L_2$  is given by; 31) (b)  $\tan \theta = \frac{m_2 + m_1}{1 + m_1 m_2}$ (c)  $Tan\theta - \frac{m_2 + m_1}{1 - m_1 m_2}$ (d)  $\tan \theta = \frac{m_1 - m_2}{1 + m_1 m_2}$ 

32) the order of steepness of lines: [2017]  $L_2 = y - (1/3)x - 5$ ,  $L_3 = y - 0.3x + 6$  is:  $L_1$ ; y-x+3=0,

b)  $L_2$ ,  $L_3$ ,  $L_1$ 

d)  $L_1$ ,  $L_3$ ,  $L_2$ c), $L_3$ , $L_2$ , $L_1$ a) $L_1$ ,  $L_2$ , $L_3$ if an ABC is anequatlateral triangle with side "C", then the area is; [2018] 34) d)  $\frac{\sqrt{3} c^2}{2}$ 

[2018]

which pair of lines have a single point of intersection? 35) a)x+y=1, 2x+2y=2b) x+y=1, x+y=0c)x+y=1, x-y=0

the line ax+by+c=0, will be verticle, when \_ 36) [2018] c)A = 0,b = 0 b)A=0d)A≠0,a

the shortest distance of line ax+by+c=0 from origin is: a)  $\frac{lax_1 + by_{1+cl}}{\sqrt{a^2+b^2}}$  b)  $\frac{lax+by+cl}{\sqrt{a^2+b^2}}$  c) 37) [2018]

		Answers:		
1.a	9.d	17.b	25.1	33.c
2.a	10.b	18.b	₹6.a	34.b
3.d	11.a	19.a	27.c	35.c
4.d	12.d	26.c	28.ь	36.c
5.d	13.d	21	29.b	37. a
6.a	14.d	22.a	30.c	
7.a	15.b	23	31.a	
8.c	16.b	24.0	32.c	

### CHAPTER NO 7

#### CONICS-I

Which of the following points is on the cycle  $x^2 + y^2 - 13x - 5y + 16 = 0$ ? 2010-40 Eng 1)

. (a) (1, 1)

- (c) (0,0)
- (d) Both (a)&(b)

5(1)+16-18-3=0, so (1, 1) lies on the given circle Hint:

The lines represented by  $x^2 + 5xy - y^2 = 0$ , are: 2) 2010-103 Eng

(a) Paral e

- (b) Coincident (c) Perpendicular
- (d) None

-5xy - y = 0 with  $ax^2 + 2hxy + by^2 = 0$ , we have, a - 1,  $h - \frac{5}{2}$ , b - -1. Since a + b - 1 + (1) - 0, Hint: Equating x2

e lines are perpendicular.

a circle has its centre at the origin then it passes through 3) 2010-147 Eng

(b) Y axis (c) Both (a) &(b) (d) None **Hint:** A circle having centre at the origin passes through both the X-axis and Y-axis.

The length of a quarter of a circle, whose radius is  $r_1$  is: 4)

2011-44 Eng

(a)  $4\pi r_1$ 

- (b)  $2\pi r_1$
- (c)  $\frac{1}{4}\pi r_1$  (d)  $\frac{1}{2}\pi r_1$

Circumference of a circle of radius  $r_1 - 2\pi r_1$ , so length of a quarter of the circle  $-\frac{2\pi r_1}{4} - \frac{1}{2}\pi r_1$ 

5) The radius of the circle  $x^2 + y^2 + 2gx + 2fy + c = 0$ , is:

2011-84 Eng

(a)  $\sqrt{g^2 + f^2 + c}$ 

(b)  $\sqrt{g^2 + f^2 + c}$  (c)  $\sqrt{g^2 + f^2 + c}$  (d)  $g^2 + f^2 - c$ 

The equation  $ax^2 + by^2 + 2hxy + 2gx + 2fy + c = 0$  represent a circle if: 6)

2011-87 Eng

(a)  $a \neq b$ ,  $h \neq 0$  (b)  $a \neq b$ , h = 0 (c) a = b,  $h \neq 0$ 

The line y = mx + c, becomes tangent to the

circle  $x^2 + y^2 = a^2$ , If \_\_\_\_\_ 2012-38 Eng

- $(a) c \frac{a}{\phantom{a}}$
- (d)  $\mathbf{a} \mathbf{b}$ ,  $\mathbf{h} \mathbf{0}$  (d)  $\mathbf{c} = \pm \mathbf{a} \sqrt{1 \mathbf{m}^2}$
- If  $x^2 + y^2 + 2gx + 2fy + c = 0$  is the general form of the equation of circle, then radius = 7)

2013-179 Eng

- (a)  $c = \pm a \sqrt{1 + m^2}$
- (b)  $g^2 + f^2 c$
- (c)  $\sqrt{g^2 + f^2 + c}$
- (d)  $g^2 + f^2 + c$
- The equation of the circle whose centre is the origin and radius is 3 units is 2013-183. 8)
  - (a)  $x^2 + y^2 = 3$
- (b)  $x^2 y^2 3$
- (a)  $\sqrt{g^2 + f^2 c}$
- (d)  $x^2$   $y^2 = 9$

The equation of circle whose centre is the origin and radius is r, is:  $x^2 + y^2$ Hint:

- The radius of the circle passing through the point (6, 2) and two of whose diameters are x + y = 6 and x + 2y9) = 4 1s414-14 Eng
  - (a) 4

Here point= P(6, 2) and centre C(x, y) - C(8, 2) is obtained. Solving the general equations of the diameters, Hint: So radius =  $r = PC = \sqrt{(8-6)^2 + (2-2)^2} = 2$ 

- Radius of a circle whose equation is  $x^2 + y^2 6x + 8y + 21 = 0$  is: 10)

Equating the given equation of circle with  $v^2 + v^2 + 2gv + 2fy + c = 0$ , we have, g = -3, f = 4, c = 21Hint: So radius is  $r - \sqrt{g^2 + f^2 - c} - \sqrt{(-3)^2 + 4(-21)^2 - 21} = \sqrt{4} - 2$ 

- Equation of the normal at  $(x_1, y_1)$  to the  $x^2 + y^2 + 2gx + 2fy + c = 0$ , is . 2014-186 Eng 11)
  - (a)  $y_1 y \frac{y_1 f}{x_1 g}(x + x_1)$   $y_1 \frac{y_1 f}{x_1 g}(x + x_1)$ (b)  $y_1 + y \frac{y_1 + f}{x_2 g}(x x_1)$   $y_2 y_1 \frac{y_1 + f}{x_1 + g}(x x_1)$
- (c)  $y + y_1 = \frac{y_1 f}{x_1 g}(x + x_1)$

Hint:  $\frac{d}{dx}\left(x^2+y^2+2gx+2fy+c\right) - \frac{1}{dx}(0) \Rightarrow 2x+2y\frac{dy}{dx} + 2g+2f\frac{dy}{dx} = 0 \Rightarrow (y+f)\frac{dy}{dx} = -(x+g) \Rightarrow \frac{dy}{dx} - \frac{(x+g)}{(y+f)}\frac{dy}{dx} = -(x+g)$ 

- $m = \left[\frac{dy}{dx}\right]_{x+f} \Rightarrow \frac{-1}{m} = \frac{y_1 + f}{x_1 + g}$ . The equation of normal is  $y y_1 = \frac{-1}{m}(x x_1)$
- $-\frac{x+f}{x+g}(x-x_1)$
- If y the circle  $x^2 + y^2 + 2gx + 2fy + c = 0$ ,  $g^2 + f^2 c < 0$ , then it is called: 2015-12 Eng 12)
  - (a) Real circle
- (b) Point circle
- . (c) Imaginary circle
- (d) Circum circle

As  $r = \sqrt{g^2 + f^2 - c}$ , so if  $g^2 + f^2 - c < 0$ , then r is imaginary and hence the circle is imaginary. Hint:

- Equation of the normal at  $(x_1, y_1)$  to the circle  $x^2 + y^2 + 2gx + 2fy + c = 0$ , is. 2015-29 Eng 13)
  - (a)  $y_1 y = \frac{y_1 f}{x_1 g} (x + x_1)$
- (b)  $y_1 + y = \frac{y_1 + f}{x_1 g}(x x_1)$
- (c)  $y + y_1 = \frac{y_1 f}{x_1 g} (x + x_1)$
- **d.**  $y y_1 = \frac{y_1 + f}{y_1 + g} (x x_1)$

Hint: Same as question No 12.

14)	slope of the t	angent to the cir	$rcle x^2 + y^2 + 2 =$	0, which makes an a	ngle 30° with the	x-axis is ;
	a)0	b)-1	c) $\frac{1}{\sqrt{3}}$	d) undefined		
15)	in equation 2	$x^2 + 2y^2 + 4x - 6y$	y+8=0, centre 1:	s, [2018	]	
	a)(-2,3)	b)(-ag, -af)	c)(-1, 3/2)	d) (2,3)		
16)	equation of n	ormal to the cire	$cle x^2 + y^2 = a^2 a$	t the point (x <sub>1</sub> ,y <sub>1</sub> ) is;	[2016]	
	a) $xx_1 - yy_1 =$	=0	b) xx <sub>1</sub> + yy	_		
	c) xx <sub>1</sub> - yy <sub>1</sub> :	= 0	d) xx <sub>1</sub> - yy	1 = 0		
17)				t the point (x <sub>1</sub> ,y <sub>1</sub> ) is;	[2017]	
	a) $xx_1 - yy_1 =$		b) xx <sub>1</sub> + yy			
	c) $xx_1 - yy_1 =$		d) xx <sub>1</sub> - yx			
18)	what is the ci	ircumference of	the circle whose	e area is $100\pi$ ?	[2018]	
	a)10π	b)20π	c)10	d)20		
19)	a circle of rac	dius 3 touch both	h the axia of 4h	quadrant has centre.	[2018]	
	a)(,-3)	b)(-3,3)	c)(3,3)	d) (-3,-3)		
20)	choose the co	orrect option for	the lin ex=8, and	d circle $x^2 + y^2 - 6x - 4$	y-12=0; [2018]	
	a) touch each	other b) i	intersect each otl	ner c)passes outsic	de ( d) none	e
21)	when equation [2018]	on of normal to t	he circle $x^2 + y^2$	+5=0 is 2x-y=0, then	n e. ustion . sange	ent will be;
	a)x-2y-5	b)x+2y=5	c)2x+y=5	d) 2x+y		
22)	equation of c	entre at (-5.4) ar	nd tangent to y-a	X18 18 ;	0.8]	
	$a)(x+5)^2 - (y^2)^2$	$(-4)^2 = 25$	b) $(x+5)^2$ - d) $(x+5)^2$ +	$(y-4)^2 = 16$		
	c) $(x+5)^2 + $	$(y-4)^2 = 25$	d) $(x+5)^2$ +	(y-4) - 16	<b>Y</b>	
				<b>A</b> A		
				нь эт Кы	1 15	
1. (a)	D		7. (a)		15.a	
2. (C)	Perpendicular		8. (a) 9. (c) x2	0 0-0	16.a 17.b	
2 (0)	Both (a) &(b)		10. (c) 2	2 42	18 b	
3 (C)	Boul (a) &(b)	•	10. (c) 2 11. (b) 2		19 a	
4. (d)		_		ginary circle	20.c	
5. (c)			12. (c) Illag	James J. Viller	21.b	
6. (d)			14. c		22.b	
_ , (-)					1 -2.3	
			Chapter No	8 Conics-	·II	
	THE STATE OF THE S	2 4				4010.1.

1) The	e grap $v^2 - 4ax$ symmetric about:		2010-1 Eng
(a)	y axis graph of a parabola is symmetric about the x	(c) Origin	(d) None
		axis(or y-axis)	according as its standard equation
cor	term" (or "x² term").		

The asymptotes of the hyperbola  $\frac{x^2}{9} - \frac{y^2}{4} = 1$ , are: 2) 2010-16 Eng

(a)  $y = \pm \frac{2}{3}x$ 

(b)  $x = \pm \frac{2}{3}y$ 

(d) None

Asymptote of the parabola are  $\frac{x^2}{9} - \frac{y^2}{4} = 0 \Rightarrow y = \pm \frac{2}{3}x$ Hint:

Equation of latus rectum of the parabola  $y^2 - 4ax$  is: 3)

2010-39 Eng

 $(\mathbf{a}) \ \mathbf{x} = \mathbf{a}$ 

(b) y = 0

(c) x + a = 0

(d) x = 0

As the equation of parabola contains  $y^2$  term, the axis of symmetry of the parabola is the x-axis so the Hint: equation of latus-rectum is x - a, if a > 0 and  $x = -a \Rightarrow x + a = 0$ , if a < 0.

4) The eccentricity of hyperbola is:

(a) 
$$e < 0$$

(b) 
$$0 < e < 1$$

(c) 
$$e = 1(d) e > 1$$

The asymptotes of the hyperbola  $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$  are; 5)

2012-32 Eng

2011-81 Eng

(a) 
$$x = \pm \frac{b}{y}$$

(b) 
$$y = \pm \frac{a}{1} x$$

(b) 
$$y = \pm \frac{a}{b}x$$
 (c)  $y = \pm \frac{b}{a}x$ 

(d) 
$$x = \pm \frac{a}{b} y$$

Hint: 
$$\frac{x^2}{a^2}$$
  $\frac{y^2}{b^2}$   $0 \Rightarrow \frac{y^2}{b^2}$   $\frac{x^2}{a^2} \Rightarrow y + \frac{b}{a}x$ 

- Equation of the parabola with vertex at (0,0) and directrix y + 2 = 0 is; **2012-68Eng** (a)  $y^2 = 8x + 8y$  (b)  $x^2 = -8y$  (c)  $y^2 = 8x$  (d)  $x^2 = 8y$ 6)

(b) 
$$x^2 = -8y$$

(c) 
$$y^2 = 8$$
:

(d) 
$$x^2 = 8y$$

Hint:

7)

$$y+2=0 \Rightarrow y=-2=-a \Rightarrow a=2$$
, so equation of parabola is  $x^2=4ay \Rightarrow x^2$ 

(a) 
$$-\frac{3}{5}(0,\pm 3)$$

(b) 
$$-\frac{4}{5}(0,\pm 4)$$

The eccentricity and foci of the ellipse  $16x^2 + 25y^2 = 400$  are:

$$(c)\frac{3}{5}, (\pm 3, 0)$$

2012-75 Eng  
(d) 
$$\frac{4}{5}(\pm 4/0)$$

 $16x^2 + 25y^2 = 400 \Rightarrow \frac{x^2}{5^2} + \frac{y^2}{4^2} = 1 \Rightarrow a = 5, b = 4$ . Hence,  $e = \sqrt{a^2}$ Hint: and  $F(\pm ae, 0) = F(\pm 5 \times \frac{3}{5}, 0) = F(\pm 3, 0)$ 

8) Conic is a parabola if: 2012-115 Eng

(a) 
$$e = 1$$

(b) 
$$e = \frac{1}{2}$$

(c) 
$$=\frac{2}{1}$$

(d) 
$$e - 2$$

1. If..... The line y = mx + c is tangent to the ellip 9)

2012-190 Eng

(a) 
$$c = \pm \sqrt{a^2 m^2 + b^2}$$

(b) 
$$d = \pm \sqrt{a^2 m^2 - b^2}$$

(c) 
$$c = \pm \sqrt{1 + m^2}$$

(d) 
$$c = \pm \sqrt{a^2 + b^2 m^2}$$

Length of the latus-rectum.  $f_3^2 = 4v$  is: 10)

2013-153 Eng

(a) 4

(c) 
$$\frac{4}{3}$$

(d) 
$$\frac{3}{4}$$

 $3x^2 = 4y \Rightarrow x^2 = \frac{4}{3}$  =  $4py \Rightarrow 4p = \frac{4}{3} \Rightarrow length of latus - rectum = <math>|4p| = \left|\frac{4}{3}\right| - \frac{4}{3}$ Hint:

11) Equation of the lines is:

2013-186 Eng

(a) 
$$\frac{1}{2} + \frac{y^2}{2}$$

(b) 
$$\frac{a^2}{y^2} + \frac{y^2}{h^2} -$$

(c) 
$$\frac{x^2}{a^2} - \frac{y^2}{b^2} - 1$$

(b) 
$$\frac{a^2}{x^2} + \frac{y^2}{b^2} - 1$$
 (c)  $\frac{x^2}{a^2} - \frac{y^2}{b^2} - 1$  (d)  $\frac{x^2}{a^2} + \frac{b^2}{v^2} - 1$ 

wattor of the normal at the point  $(x_1, y_1)$  to the parabola  $y^2 = 4ax$  is: 12)

2013-189 Eng

(a) 
$$y - y_1 = \frac{-y_1}{2a} (x - x_1)$$
 (b)  $y - y_1$ 

(b) 
$$y - y_1 = \frac{2a}{v}(x - x_1)$$

(a) 
$$y - y_1 = \frac{-y_1}{2a}(x - x_1)$$
 (b)  $y - y_1 = \frac{2a}{y}(x - x_1)$  (c)  $y + y_1 = \frac{2a}{y_1}(x + x_1)$  (d)  $y - y_1 = 2a(x - x_1)$ 

 $\frac{dy^2}{dx} = \frac{d(4ax)}{dx} \Rightarrow 2yy' = 4a \Rightarrow y' = \frac{2a}{y} \Rightarrow m = \frac{2a}{y} \Rightarrow \frac{-1}{m} = \frac{-y}{2a}$  Hence the equation of normal at  $(x_1, y_1)$  is Hint:  $y - y_1 = \frac{-1}{m}(x - x_1) \Rightarrow y - y_1 = \frac{-y_1}{2a}(x - x_1)$ 

13) The conic having eccentricity e > 1, is called: 2013-193 Eng

- (a) Hyperbola (b) Ellipse
- (c) Parabola
- (d) Circle

14) If (0,0) and (0, 3) are respectively the vertex and focus of a parabola then its equation is:

(a) 
$$y^2 = 12x$$

(b) 
$$y^2 = -12x$$

$$(c x^2 = 12y)$$

$$2014-124 \text{ Eng}$$
  
(d)  $x^2 = -12y$ 

**Hint:** Here V(0,0) and  $F(0,p) = F(0,-3) \Rightarrow p = -3$ , As the axis of parabola is the y-axis, so

$$x^2 - 4py \Rightarrow x^2 - -12y$$

For the ellipse  $16x^2 + 25y^2 = 400$  the eccentricity,  $e - \dots$ 15) 2014-125 Eng

(a) 
$$\frac{2}{5}$$

(c) 
$$\frac{4}{5}$$

(d) 
$$\frac{1}{5}$$

 $16x^2 + 25y^2 = 400 \Rightarrow \frac{x^2}{5^2} + \frac{y^2}{4^2} = 1 \Rightarrow a = 5, b = 4, \text{ so } e = \frac{\sqrt{a^2 + b^2}}{a} = \frac{\sqrt{5^2 + 4^2}}{5} = \frac{\sqrt{9}}{5} = \frac{3}{5}$ Hint:

When e = 1 the conic is a/an...... 16)

2014-1

(a) Circle

(b) Ellipse

(c) Hyperbola

(d) Parabola

014-132 Eng

Letus rectum of the parabola  $3x^2 = 4y$  is: 17)

(a) 
$$x = \frac{1}{3}$$

(b) 
$$x = -\frac{4}{3}$$

(c) 
$$y = \frac{3}{4}$$

(d) 
$$y = \frac{1}{2}$$

 $3x^2 - 4y \Rightarrow x^2 - \frac{4}{3}y - 4py \Rightarrow p = \frac{1}{3}$ . Since the axis of parabola is the exist,

$$y = p \Rightarrow y = \frac{1}{3}$$

Length of latus-rectum of  $3x^2 = 4y$ , is...... 18)

2015-59 Eng



(d) 
$$\frac{3}{4}$$

 $3x^2 - 4y \Rightarrow x^2 - \frac{4}{3}y - 4py \Rightarrow 4p - \frac{4}{3}$ , i.e., length latus or 4p - 4p = 4

19) In a hyperbola, e

2015-66 Eng

(a) 
$$\sqrt{\frac{a^2 + b^2}{a^2}}$$

(a) 
$$\sqrt{\frac{a^2+b^2}{a^2}}$$
 (b)  $\sqrt{\frac{a^2-b^2}{a^2}}$ 

Equation of the normal at the variable  $y^2 - 4ax$ , is: 2015-142 Eng 20)

(a) yy 
$$-2a(x+x_1)$$

b) y 
$$= \frac{y_1}{2a} (x - x_1)$$

(a) 
$$yy_1 = 2a(x + x_1)$$
 (b)  $y_2 = \frac{y_1}{2a}(x - x_1)$  (c)  $y_1 = \frac{-2a}{y_1}(x - x_1)(d)$   $y - y_1 = 2a(x - x_1)$ 

 $\frac{dy^2}{dx} - \frac{d}{dx}(4ax) \Rightarrow 2$ ,  $\frac{dy}{dx} - 4a \Rightarrow \frac{dy}{dx} - \frac{2a}{y} \Rightarrow m - \left[\frac{dy}{dx}\right]_{(x,y)} - \frac{2a}{y} \Rightarrow \frac{-1}{m} - \frac{-y_1}{2a}$  The equation of normal is

$$y - y_1 = \frac{1}{m}(x - x_1) = y - y_1 = \frac{-y_1}{2a}(x - x_1)$$

The charing eccentricity e>1, is called:

2015-143 Eng

a) Hype bola

(b) Ellipse

(c) Parabola

(d) Asymptotes

When will be equation of parabola having focus at F(0, -2) and directrix -2? 2015-194 Eng 22)

(b)  $y^2 - 2x$ 

(c)  $x^2 - 8y$ 

(d)  $y^2 - 8x$ 

 $F(0, -2) = F(0, p) \Rightarrow p = -2$ . As the x-coordinate of the focus is zero so the focus is on y-axis. Hence the Hint: equation of parabola is,  $x^2 = 4py \Rightarrow x^2 = 4(-2)y \Rightarrow x^2 = -8y$ 

for a parabola  $y^2 = -4ax$ , the end points of latus-rectum are: 23)

[2016]

[2016]

a)(-a,+2a), (-a,-2a) b)(a,2a),(a,-2a)

c) (2a,a), (-2a.a)

d) (2a,2a),(-2a,-2a)

24) the tangent line x+y=0, intersects the parabola  $x^2 = y_1$  at:

a)two coincident point b) two real distinct point c) two imaginary points d) all the eccentricity of an ellipse,  $9x^2 + 4y^2 = 36$ , is 25)

	a)3/5	b) $\frac{\sqrt{5}}{3}$	$c)\frac{3}{\sqrt{5}}$	d) $\frac{5}{\sqrt{3}}$			
26)	equation of a t	tangent to the parable b)y= mx + $\frac{a}{m}$	abola $y^2 + 4zx$ in	the slope	form is : d)non of the	se.	[2016]
27)	the asymptote	s of the hyperbola	$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$ is gi	ven by,	4)201 01 111		[2017]
	$a)y = \pm \frac{b}{a}x$	b) $y = \pm \frac{a}{b}x$	c) $y = \pm \frac{c}{a}x$	d) y =	$\pm \frac{a}{c}x$		
28)	in the equation a)negative x-a	$a + 4px = y^2, \text{ if } p > 0,$ $axis \qquad b)position$	_	-	netric with res	pect to: d) x-a	[2017] xis
29)	in the horizon	tal ellipse, I f foci b) $\frac{(x-k)}{a^2}$	are F <sub>1</sub> (h-c, k);				[2017]
30)	the line 2x-y+	c = 0 wil touch th	e ellipse $\frac{x^2}{3} + \frac{y^4}{4}$	= 1, if c=	=	*	[2017]
31)	a) ±4 the equation o a)y=-p	b)±7 of ditrix for parabo b)y=p		d)±11 d)x=p			2017]
32)		of the ellipse $4x^2$			-axis	n y vis	
33)	choose the cor a)vertex (-2,1)	rrect option ofr pa open upwards opens downwar	rabola f(x) – -4x b) ver	<sup>2</sup> +4x-5; rtex (2,1)	op 's downy	ard	[2018]
34)		will be tangent to b)pm=c			_ /		[2018]
35)	the equation of $a)\frac{x^2}{12} + \frac{y^2}{16} = 1$	of the ellipse whose $b)\frac{x^2}{12} + \frac{y^2}{12} = 1$	$c)\frac{x^2}{16} + \frac{y^2}{8} - 1$	a d eco d) i	entricity $\frac{1}{2}$ is; $\frac{y^2}{16} = 1$		[2018]
2. (a) 3. (a) 4. (d) 5. (c) 6 (d) 7 (c)	x2 = 8y e = 1		13. (a) Hyperb 14. (d) x2 = - 15. (a) Parabol 17. (d) 28. (c) 19. (b) 20. (b) 21. a) Hyperbol 22. (c) 23.C 24.B	ola 12y a		25.B 26.B 27.A 28.C 29.C 30 A 31 D 32.A 33.C 34.D 35.C	
	X						

### **CHAPTER NO 9**

# DIFFERENTIAL EQUATIONS

Power of highest derivative appearing in a differential equation is called its: 2012-152 Eng
(a) Degree (b) Order (c) Power (d) Index

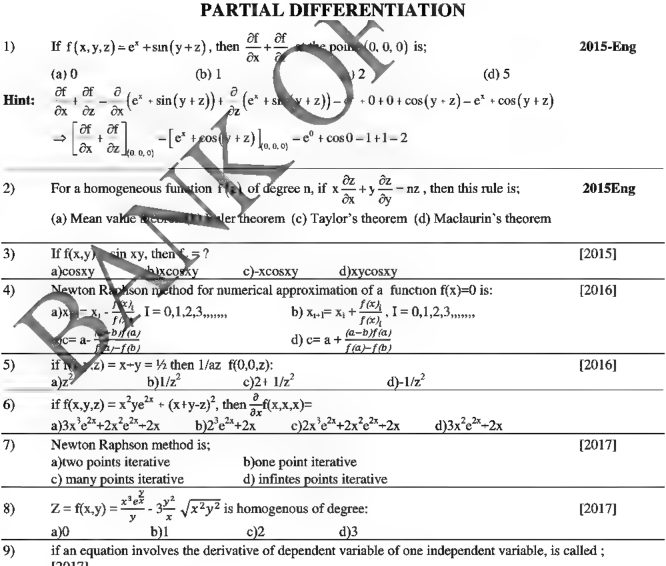
2)	Degree of the equation	$\left(\frac{dy}{dx}\right) + \left(\frac{d^2y}{dx^2}\right) + y = 3$ , is.	•••••		2015-89 Eng
	(a) 5	(L) 2	(0) 2	7.40-1	

(a) 5 (b) 2 (c) 3 .(d) 1 **Hint:** If a D.E is free from radicals and fractions, then the exponent of the highest derivative occurring in the D.E is called degree of the D.E.



3)	non-linear equation in the following equation is: [2017]
	a) $\frac{dv}{dt} = -32$ b) $\frac{dy}{dx} = x + 1$ c) $\frac{d^2y}{dx^2} + 2x \frac{dy}{dx} + y = 3$ d) $\frac{d^2y}{dx^2} + 4y \frac{dy}{dx} + y = \cos x$
4)	$2x^2 + 2y^2$ xy-2y = 0, does not represent a circle, because; [2016] a)degree is not two b)involving the term xy c) coefficient of $x^2$ and $y^2$ are equal d) none
5)	ady +by sin x dx=0 is; [2017] a)non-linear differenctial equation b) homogenous differential equations
	c)separable differential equation d) non separable differential equation
6)	which of the following ordinary differential equation is non-linear; [2018]
	a) $\frac{d^2y}{dx^2} + 2x \frac{dy}{dx} + y = 3$ b) $\frac{d^2y}{dx^2} + 4y \frac{dy}{dx} + y = \cos x$ c) $\frac{dv}{dt} = -32$ d) $\frac{d^2y}{dx^2} + 3 \frac{dy}{dx} + 11y = 3x$
7)	the differential equation of orthogonal trajectories of the curve $y=cx^3$ is, $a)\frac{dy}{dx} = -\frac{3y}{x} \qquad b)\frac{dy}{dx} = -\frac{x}{3y} \qquad c)\frac{dy}{dx} = -\frac{-3x}{y} \qquad d)\frac{dy}{dx} = -\frac{3x}{y}$
	Answer Key
2.(d) : 3.D	Degree 5.A 6.B 7.
4.B	

#### **CHAPTER NO 10**



[2017]

	a)ordinary differential	agnotion	b) partial differen	tial equation	
	c) integral equation	equation		nai equation diggerntial equation	
10)	y = x+aA is a solution	of D.E.	a) partial mogro-	or990mm odnum	[2017]
10)		dx=0 c)dy/ $dx=0$	dx=1	d)dy/dx=C	[2017]
11)	which function obeys l			[2018]	
	a) Tan $(\frac{x^2+y^2}{x-y})$	h)sin $(\frac{xy^2}{})$	2 2	$d$ ln $(\sqrt{x} - \sqrt{y})$	
				<u>.</u>	
12) applica		ation is $x_0 = 0$ , then $[2018]$	n for which of the fo	llowing function Newton's Ra	aphsonis
applies	a) $f(x) = x^3 + 2x - 1$	$b)f(x) = 1/\sin x$	c)f(x)=1/x	$d)f(x) = \cot x$	
	a)1(x) =x 12x1	0)1(x) - 1/3Hix	C)I(X)=1/X	1)1(A) = COU A	
			ANSWERS		
1. (c) 2		5.B		9.A	C
	Culer theorem	6.C		1.C	1
3.B		7.B		11.B	
4.A		8.D		12.A	
			À.		
		(		,	



# **ENGLISH**;

	ETEA med	dical +	engin	eering 2019		
1)	Sadia wore her rain boots, her feet stayed dry during the storm.  Med	В	10)	Choose the word "VOCIFEROUS a) Silent	d opposite in meaning to  S''  2019-Med  b) boisterous	Α
	a) however			c) blatant	d) noisy	
	b) therefore		11)		use is not available any	D
	c) on the other hand		- '		o a timber tycoon	_
	,			a) Was being sol		
	d) still			c) is sold	d) has been sets	
2)	ans; b	D .	12)	·	ean the side of mercy	В
2)	Anum asked me,"did you see the drama on television, last night"	В	12)	a) Over c) towards	b) one ) about	)
	[choose the correct indirect speech]  2019-Med		13)	you win f	irst riece, ou will rec ive	В
	a) Anum asked me wheather I saw the			a prize	17.56	
	dram on television the earlier night.			a) Whenever	b) if	
	b) Anum asked me wheather I had seen the		1.45	c) unless	d) so forth	
	drama on television the earlier night.		14)	The train		В
	c) Anum asked me did I see the drama on			a) Halt	a) halted	
	television the last night.			c) had halted	d) has halted	
	d) Anum asked me wheather I had seen the		15)	Be parked pleas		Α
	drama on television last night.			Choose the pas		
3)	Donot make so much noise, Farrah to	D			ested to be patient.	
٠,	study for her ESL test.		4	b) You are order	-	
	a) Try b) tries			You are advis		
	c) tried d) is trying	-			rrassed to be patient	
4)	Zara changed the flat tire.	A	(6)		is teeth before breakfast	C
"/	Choose the passive voice	**		every morning		
	a) The flat tire was changed by Zara		17	a) Will cleaned	_	
	b) The flat tire is changed by Zara			c) cleans	d) clean	
	c) The flat tire has been changed by Zara		[17]	I plan to take my	vacationin	В
	d) The flat tire had change by lara			June July		
5)	Sorry, she can't come to the so	В	1	<ul><li>a) Whether/or</li></ul>	b) either/or	
-/	bath			c) as it	d) if as	
	a) Is having		18)		es every winter in Skardu.	Α
	c) have			a) It snows	b) it showed	
6)	Choose the word nearest in meaning to	В -		c) it is snowing	d) it is snow	
0)	"ENIGMA"		19)	Work hard	you should fail	В
	a) Evaluation.			a) Or	b) lest	
	c) answer d) account			c) that	d) none of the above	
7)	I wen back to my home town three	A	20)	Citizens are	stricter immigration	С
"	years ago, I found that a lot of changes	Λ		laws		
	a) Had taken place b) have taken			a) Asking for	b) recommending	
	pace by have taken			c) demanding	d) none of the above	
	c) A taken place d) were taken		21)	Nadıa doesn't lik	te to drive, she	C
	place d) were taken			takes the bus eve	erywhere	
8)	Choose the correct sentence	A	-	a) But	b) yet	
0)	a) He is clever but he lacks experience	7%		c) so	d) if	
	b) He is clever but he is lacking experience.		22)	She insisted	helping me with the	Α
	c) He is clever but he lacked experience			dishes		
	d) He is clever but he is lack experience			a) On	b) with	
9)	Look! A hamster by a cat 2019-	C .	1	c) for	d) about	
7)			23)		noney stolen.	В
	Med			a) Were	b) was	
	a) Has been chased b) was being chased			c) have	d) had	
	b) Is being chased d) is chased			-		
	o) is come chased a) is chased		1			

# **BANK OF MCQS**



8.	'Break the ice' implies:  A) Walk on ice-sheet B) Swallow ice-cube	C) Chisel an ice-block	2014-171, 2013-160 Med D)to make beginning			
9.	The committee dissented from the report's conclus					
· ·	A) Differed B) Joined	C) Deliberated	D) Agreed			
10.	An 'elegy' is a poem written:		2014-182, 2013-140 Med			
10.	A) In the memory of little child	B) On the death of som				
	C) On the sighting of an old tutor	D) In the love of dear s				
11.	'Commencement' means:	•	2014-20 Eng			
	(a) The beginning (b) The conclusion	(c) The impending	(d) The interloping			
12.	Aboriginal means:		2014-10 Eng			
	a) Alley b) Native	c) Migrate	d) Displaced			
13.	'Endowed' means:	, ,	2014-30 Em			
	(a) Checked or corrected (b) Betrayed or decived	(c) Alarmed or distur	bed (d) warded gifted			
14.	'Archive' means:	``	2014-40 L g;			
	(a) A model of building behind museum.	(b) A sequential stateme	ent investions.			
		hronological order of dis				
15.	'Incipient' means;		2014-50 Eng;			
	(a) In coma due to accidental injury	(b) Just starting t be of	appening.			
	(c) The recipient of gallantry award.	(d) Practitioner of the me				
16.	Blot and smudges implies:		2014-150 Eng			
	(a) Spot of ink and dirty marks	(b) Foul lling pellu				
		utiful neat way or				
17.	'Get hold or oneself' implies:	4	2014-160 Eng			
	(a) To feel exhausted (b) To start running	(c) To catch a chr.	(d) To become calm			
18.	'No Wonder' implies:		2014-170 Eng			
	(a) Not surprising (b) Traffic mishap	Nothing weird	(d) Seeing strange			
19.	Some government officials have an irritating Has of in wing their weight around everywhere.					
	The italicized idiom means:		2014-80 Eng			
		lell er satisfactory servic				
		Ay al facilities.				
20.	The part of the newspaper in hich letters to the	ditor are published is ger	nerally called the agory column			
	The underlined word most nearly means:		2014-70 Eng;			
	(a) Hilarious jokes a gregated problems	(c) Intense excitement	(d) acute pain			
21.	Mr. Feroz would rop he dult and way and studen	ts across the knuckles. T	he Italicized idiom means;			
			2014-60 Eng;			
	(a) Reprove (b) Scol	(c) admire	(d) amuse			
22.	'ALLUSION' means:		2013-40 Med			
		b) A casual or indirect re	ference			
	(c) Have low frequency	(d) Do not affect a phot	ographic plate			
23.	GET HOLD ONESELF Implies:		2013-50 Med			
	A) To start ranning B) To catch a thief	C) To become calm	D) To feel exhausted			
24.	In a composition writing exercise, 'PRECISE' me	ans:	2013-70 Med			
	A) A speps for writing an essay in a degree leve	el examination				
	A crit que highlighting the weak point of a feat	ture film story				
	c resume of the commercial achievements spre					
	D) A short summary of the crucial ideas of a longer					
25.	'CRANKY SPOUSE' implies:	2013-120 Med,2	2015-111 Eng			
	-	B)Fussy and bad-temper	_			
		D)A device fitted behind				
26.	'DENOUNCE' means:		2013-180 Med			
20.	A) To reject straight away B)To praise in a meetin	ig C) To condemn public				
27.	ALL BY ONESELF implies: 2013-11 Eng					
27.		<ol><li>in company and all tho</li></ol>	se present join in ghands			
27.	A) keeping aloof not joining anybody's companyB		se present join in ghands			
27.			se present join in ghands			



	A) In equal numbers B) Numerically scant C	) Not in a formation	n D) Too many to count
29.	'PRECISE' is a short summary of the essential ide	eas of:	2013-91 <b>E</b> ng
	A) A mixture of passages B) The underlying them	C) The overview	practice
	D)A longer composition		
30.	COME OF AGE' implies:		2013-101Eng
	A)To get married off B)To become very old	C)To reach matur	rity D)To fall ll and expire
31.	'ENTOURAGE' means:		2013-161 Eng
	A) Group of companions B) Embark on long ton	s C) Place one visi	
32.	HAVE CLEAN HANDS' implies:		2013-191 Eng
	A) Wash one's hands B) Go for corruption	C) Not being guil	
33.	'Hue and cry' means a:		2012-58 Eng
	(a) colorful cooking (b) shouting at the people		
34.	'Be poles apart' means		ing 2015-70 M/d
	(a) either of the two poles (b) have nothing in co	mmon (c) leading	position in a rate (d) affect somebody
	greatly		
35.	'Frown on somebody' means to:		124 Fng,2015-206 Fed
	(a) Fall flate upon a stranger (b) Stay alive working	ig hard (c) Disappro	ove of somebody (d) Unable to be
	successful		
36.	'Cynic' and '' are synonyms.	1	11-14 Med
	(a) skeptic (b) secret (c) solitary (d) truthful	4.11	
37.	A good business man should not be unscrupulous	while make profit	
	(a) unprincipled (b) careless	(a) 311a a a 1	2011-131 MED
20	. , , , , , , , , , , , , , , , , , , ,	(c) illegal	(d) miserly
38.	Sabiha's dress <u>fits her like a glove</u> . The underline  (a) is too big  (b) is too short  (c) fix		2011-40 Eng (d)is very comfortable
20			
39.	Many People don't want their duty linen washed  (a) To have their duty clothes drying on nothes		erline phrase means: 2011-50Eng
	(b) To have their dirty clothes drying on Hottles (b) To have their private affairs talked a fout in pu		
	c. to speak about and criticize something in public		the public to help with a noble cause
40.	"MISOGYNIST" most nearly means A poson w		2011-90 Eng
40.			1) is left out of a sporting team
41.	"CEMETERY" most nearly means:	-6	2011-130 Eng
	(a) graveyard factory	(c) system	(d) pattern
42,	'ABORGINAL' most nearly means.		2011-180 Eng
,	(a) unoriginal (b) native	(c) cheap	(d) second rate
43.	There is no de talent in our country. The un		
	(a) training (b) shortcoming	(c) encouragemen	
44.	Their hospitality is proverbial. The underlined wo		2011-200Eng
	(a) sension (b) well-known (c) exc	•	(d) matchless
45.	MAKESAIFI s sest in meaning to:		2010-07 Med
	Impulsiv b.Revolving	c. Substitute	d. Practical
46.	FORES ADOW is closest in meaning to;		2010-33 Med
	Dread b. Disguise	c. Endanger	d. Indicate
47.	To ave an old head on young shoulders means		2010-123 Med
	a)To be wiser than one's age	b)To be young bu	nt appear old
	c)To have ache in the shoulders	d)To be old but a	ppear young
48.	BRILLIANT is closest in meaning to:		2010-41 Eng
	a. Sparklin b. Glorious	c. Talented	d. Showy
49.	INVALUABALE is closest in meaning to:		2009-20 Med
	a. External valuable b. Worthless	c. Highly expensi	
50.	'FORGO' is closest in meaning to:		2009-110Med
	a run away b Do without	c. Safeguard	d Precede
51.	The word GAUNT means:		08-92 Med
	a all health hadove	c clout	d gravel



52.					
	To have a windfall refer		fto a reassition a profits	2008-8	
	a. Bad weather		fts c. receiving profits	d. sudden calan	*
3.	The word REPROACH		c. blame	2008-9	UMed
* 4	a. Approach again	b. reach again	c. blame	d. praise	
54.	The word PROSCRIBE		a damayanaa	2008-101 Med	o ale au
	a say with authority	b unwanted behavior	c denounce	d supporting te	acner
55.	To burn the Candle at bo		. for abellance	2008-105 Med	
• /	a. Hard work	b. face great loss	c. face challenge	d. waste money	
66.	The word LEVITY mea	•	N	2008-109 Med	
			Non-serious attitude d.		/e
57.	The word INCENSE me		1 '11 1	2008-130 Med	C
	a. Make angry b. Aler		d. end	courage	
58.	The word PRODIGAL r			2008-135 Med	
	a. careful with money		th money c. wonderful	d, help ful to peo	oph
59.	The word PREDILECT			2608-1a Med	
	a. preference	b. prediction	c. reverence	d.	
50.			formance. The underlined		-42 Med
	a. Wonderful	b. Unpredictable c. Adv	venturous Tri	1 200	
51.	Homicide			26 6° //led	
	a Is a poison		b. Means killing m. m.		es
	c. Means murder		ans the much of one's	s of family	
52.	Autocracy is the govern		2007-97		
	a. One person with abso		wyer fraternity		
	c. Elected representative		d. Intelligents		
53.		e cannot ignore the cufu	aspect in education.		
	expression means.			2007-100 Med	
		b The last line in an ex	3. = 3		
54.	The word SEISMOLO			2007-113 Med	
		ecting earthquak b. Stu		.1 1	
	c. A branch of astrology		d. Scientific study if ea		
65.	'Browned off 'means:	2.1	1'1		6-06 Med
.,	a. grilled properly	bo ed	c. discouraged	d. cleaned	2007 2035
66.	'Blow great trumpet / ho a. boast		1 1.1		2006-30 Med
	a poast	b. Tolent no of wind	dsc. celebrate enthusiastic		i war
57.	A man of letters 1s;		1 6 1 6 2	2005-149	
57.	A man of letters is; a. A postman	_	on who is fond of writing	letters	
	A man of letters 1s; a. A postman c. A man well ven ed in	nteracare d. A man w	vho writes letters for othe	g letters ers	Med
	A man of letters is; a. A postman c. A man well vened in Choose the word closest	in meaning to the word	who writes letters for othe GENOCIDE;	g letters ers 2005-180 N	Med
58.	A man of letters is; a. A postman c. A man well vened in Choose the word closest a. Self discussion	in meaning to the word b. Murder of a father	vho writes letters for othe GENOCIDE; c. Murder of a kin d. kil	g letters ers 2005-180 N ling an entire race	Med Med
58.	A man of letters 1s; a. A postman c. A man well ven ed in Choose the word closest a. Self disagration He extolled the value of	in meaning to the word of the Russian people. [The content of the Russian people.]	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean	2005-180 M ling an entire race as:] 2015-1	Med Med
58. 59.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the virtue of	in meaning to the word of the Russian people. [The B) Praised	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured	2005-180 M ling an entire race as:] 2015-1 D) Adopted	Med Med
68. 69.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the value of Admire The local inns are bursti	in meaning to the word of the Russian people. [The B] Praised ng at the seams and may	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod	2005-180 M ling an entire race as:] 2015-1 D) Adopted late anymore.	Med Med
58. 59.	A man of letters is; a. A postman c. A man well vened in Choose the word closest a. Self discretion He extolled the value of Admire The local inner are bursti [The une rlined phrase in	in meaning to the word of Murder of a father of the Russian people. [The Bound of the Russian people of the Ru	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015	2005-180 M ling an entire race as:] 2015-1 D) Adopted date anymore.	Med Med 0 Med
58. 59.	A man of letters is; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the value of Admire The local inns are bursti [The unit rlined phrase in Unhy tienic	in meaning to the word of the Russian people. [The B] Praised ng at the seams and may	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod	2005-180 M ling an entire race as:] 2015-1 D) Adopted late anymore.	Med Med 0 Med wn
58. 59.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the value of Admire The local inns are bursti [The une rlined phrase in Unhy tienic 'N 20 IISM' means:	in meaning to the word of the Russian people. [The Box of the seams and may neans]:  B) Overcrowded	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015 C) Empty	2005-180 Ming an entire race  18:] 2015-1 D) Adopted date anymore. 140 Med D) Shutting Do	Med  Med  0 Med  wn  2015-73 Eng
58. 59. 70.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self discustion He extolled the value of Admire The local inns are bursti [The unit rlined phrase in Unhy tienic 'N POTISM' means: A) criticism	in meaning to the word of Murder of a father of the Russian people. [The Big Praised of the seams and may neans]:  B) Overcrowded  B) Socialism	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015 C) Empty  C) Favoritism	2005-180 Monotheism	Med  O Med  wn  2015-73 Eng
58. 59. 70.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the value of Admire The local inns are bursti [The une rlined phrase in Unhy tienic 'N 20 IISM' means:	in meaning to the word of Murder of a father of the Russian people. [The Big Praised of the seams and may neans]:  B) Overcrowded  B) Socialism	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015 C) Empty  C) Favoritism	2005-180 Monotheism	Med  Med  0 Med  wn  2015-73 Eng
68. 69. 70.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self dt section He extolled the vened Admire The local inns are bursti [The unit rlined phrase in Unhy tienic 'N POTISM' means: A) criticism She fund too late that her	in meaning to the word of the Russian people. [The By Praised of the seams and may neans]:  B) Overcrowded  B) Socialism precious art pieces were	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015 C) Empty  C) Favoritism e not worth a dime. The underlined worth a dime.	2005-180 M ling an entire race as:] 2015-1 D) Adopted date anymore140 Med D) Shutting Do  D) Monotheism nderlined phrase m 2015-86 Eng	Med  Med  0 Med  wn  2015-73 Eng
67. 68. 69. 70. 71.	A man of letters is; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the value of Admire The local inns are bursti [The unsurlined phrase in Unhy tienic 'N 20 TISM' means: A) Criticism She fund too late that her  A) In good state	in meaning to the word of the Russian people. [The By Praised of a father of a father of the Russian people. [The By Praised of a father of the Russian people. [The By Praised of a father of the Russian people. [The By Praised of a father of the Russian people. [The By Praised of the Russia	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015 C) Empty  C) Favoritism e not worth a dime. The uncertainty	2005-180 Monotheism D) Priceless	Med  Med  0 Med  wn  2015-73 Eng
68. 69. 70.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self discretion He extolled the variable The local inns are bursti [The une rlined phrase of the control of the contr	in meaning to the word of Murder of a father of the Russian people. [The By Praised of the seams and may neans]:  By Overcrowded  By Socialism precious art pieces were of the seams are known as progn	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015 C) Empty  C) Favoritism not worth a dime. The underlined walue lostics of rain. The underlined worth and the costics of rain. The underlined worth a dime.	2005-180 M ling an entire race as:	Med  Med  0 Med  wn  2015-73 Eng
68. 69. 70. 71.	A man of letters is; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the value of Admire The local inns are bursti [The unsurlined phrase in Unhy tienic 'N 20 TISM' means: A) Criticism She fund too late that her  A) In good state	in meaning to the word of the Russian people. [The By Praised of a father of a father of the Russian people. [The By Praised of a father of the Russian people. [The By Praised of a father of the Russian people. [The By Praised of a father of the Russian people. [The By Praised of the Russia	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015 C) Empty  C) Favoritism e not worth a dime. The uncertainty	2005-180 Monotheism D) Priceless	Med  Med  0 Med  wn  2015-73 Eng
58. 59. 70. 71.	A man of letters is; a. A postman c. A man well vened in Choose the word closest a. Self discostion He extolled the value of Admire The local inns are bursti [The underlined phrase in Unhy tienic 'N POTISM' means: A) Criticism She fund too late that her A) In good state A pale moon and watery A) Indications DAUNTED means:	in meaning to the word of the Murder of a father of the Russian people. [The By Praised of the seams and may neans]:  By Overcrowded  By Socialism precious art pieces were  By New Sun are known as prognation By Start	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015. C) Empty  C) Favoritism c not worth a dime. The underlined word mean C) of little value costics of rain. The underlined C) Cause	2005-180 M ling an entire race as:	Med  Med  0 Med  wn  2015-73 Eng
58. 59. 70. 71. 72.	A man of letters 1s; a. A postman c. A man well vened in Choose the word closest a. Self discussion He extolled the value of Admire The local inns are bursti [The unit rlined phrase in Unhy tienic 'N POTISM' means: A) Criticism She fund too late that her A) In good state A pale moon and watery A) Indications	in meaning to the word of the Murder of a father of the Russian people. [The By Praised of the seams and may neans]:  By Overcrowded  By Socialism precious art pieces were  By New Sun are known as prognation By Start	who writes letters for othe GENOCIDE; c. Murder of a kin d. kil he underlined word mean C) Censured not be able to accommod 2015. C) Empty  C) Favoritism c not worth a dime. The underlined word mean C) of little value costics of rain. The underlined C) Cause	2005-180 M ling an entire race as:	Med  O Med  wn  2015-73 Eng



	"Be Poles apart" means:	2016 170 Eng		
76.	her of the two poles	2016-170 Eng		
	ving nothing in common			
	ading position in a race			
	fect somebody greatly			
77.		in meaning to the capitalized word "VE	STIGE": 2016-140 Eng	
(a) Ser		Embark (c) Hunch	(d) Indication	
78.		n meaning to the capitalized word "IGN		
	shonor (b) Enthusias		l) Contrary	
79)		neaning to the capitalized word ANARC	•	
,,,	(a) Riotous (b) Turbulen			
80)	Frown on somebody means to			
50)	(a) Fall flat upon a stranger	(b) Stay alive working hard		
	(c) Unable to be successful	(d) Disapprove of somebod		
01\		r in meaning to the capitalized word "PR		
81)	(a) Enormous (b) Sacred	(c) Seismic (d) Tiny	CODICIOSO . 100 Neu	
00)	(/		L FT SD A 7979, 2047, 4734-4	
82)		in meaning to the capitalized word "OB	LIT RATE" 2010-67 Med	
	1 7	Destroy		
02)				
83)		r to avoid an accident can be proven by 67-150 Med	xan ding the marks on the	
	pavements. 201 (The underlined word nearly)			
	A.Stops quickly B.Turns shar		ackward	
241	Choose the synonym for the w			
84)	A. To make a bridge	vord "ABRIDGE" 2017165 B.Shorten	vieu	
	_			
	C. Magnify D.Divert			
0.5	85. It is a general perception that doctors have a called disk and for feeling of others;			
85.				
85.	(The underlined word nearly r	neans) 2017176 N	Med	
	(The underlined word nearly r A Respectable B.C.	neans) 2017176 I areful C.Unfeeli g D Sensitiv	Med ve	
	(The underlined word nearly r A Respectable B.C. A thrifty buyer purchases fruit	neans) areful C.Unfeeli g D Sensitivity and vegeta as in season. 2017198 M	Med ve	
	(The underlined word nearly r A Respectable B.C. A thrifty buyer purchases frui (The under lined word nearly	neans)  areful C.Unfeeli g D Sensitivity and vegeta as in season. 2017198 M neans)	Med ve ed	
	(The underlined word nearly r A Respectable B.C. A thrifty buyer purchases frui (The under lined word nearly	neans) areful C.Unfeeli g D Sensitivity and vegeta as in season. 2017198 M	Med ve	
	(The underlined word nearly r A Respectable B.C. A thrifty buyer purchases frui (The under lined word nearly	neans)  areful C.Unfeeli g D Sensitivity and vegeta as in season. 2017198 M neans)	Med ve ed	
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36)	(The underlined word nearly r A Respectable B.C. A thrifty buyer purchases frui (The under lined word nearly a Careful B. P	neans) areful C.Unfeeli g D Sensitivits and vegeta as in season. 2017198 M neans) areful C.Unfeeli g D Sensitivits and vegeta as in season. 2017198 M neans) arefessional c Disinterested  Answer Key:	Med  /e  fed  D Healthy	
36) 1. C) §	(The underlined word nearly r A Respectable B.C.  A thrifty buyer purchases frui (The under lined word nearly a Careful B. P	Answer Key:  12017176 N  2017176 N  D Sensitive  D Sensit	Med  //e  ded  D Healthy  32. C) Not being guilty	
86) 1. C) S 2. B) M	(The underlined word nearly r A Respectable B.C.  A thrifty buyer purchases frui (The under lined word nearly a Careful B. P.  Suppressed laugh Money making	neans) areful C.Unfeeli g D Sensitivits and vegeta as in season. 2017198 M neans) areful C.Unfeeli g D Sensitivits and vegeta as in season. 2017198 M neans) arefessional c Disinterested  Answer Key:	Med  //e  ded  D Healthy  32. C) Not being guilty  33. (c) Noisy public protest	
36) 1. C) S 2. B) M 3. A)	(The underlined word nearly r A Respectable B.C.  A thrifty buyer purchases frui (The under lined word nearly a Careful B. P.  Suppressed laugh Money making Face a predicament	Answer Key:  17. (d) To become calm 18. (a) Not surprising	Med  //e  ded  D Healthy  32. C) Not being guilty	
36) 1. C) S 2. B) M 3 A) H	(The underlined word nearly r A Respectable B.C.  A thrifty buyer purchases frui (The under lined word nearly a Careful B. P.  Suppressed laugh Money making	Answer Key:  17. (d) To become calm 18. (a) Not surprising	Med  ve ed  D Healthy  32. C) Not being guilty  33. (c) Noisy public protest  34. (b) have nothing in common	
36) 1. C) S 2. B) M 3 A) 4 D) H 5. B)	(The underlined word nearly r A Respectable B.C. A thrifty buyer purchases frui (The under lined word nearly a Careful B. P. Suppressed laugh Money making Face a predicament Fit for cult ion One knows but we is not a	Answer Key:  12 (d) To become calm 18. (a) Not surprising  19. (c)To use power and influence	Med  Te ded  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody	
36)  1. C) S 2. B) M 3 A) 4 D) H 5. B) Close f 6. C)	(The underlined word nearly real A Respectable B.C.)  A thrifty buyer purchases fruit (The under lined word nearly a Careful B. P. Suppressed laugh Money making Face a predicament Fit for cultivation One knows but we as not a friend.	Answer Key:  12. (d) To become calm 18. (a) Not surprising 19. (c)To use power and influence  2017176 M D Sensitive D Sensitiv	Med  Ze  Ted  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic	
36)  1. C) S 2. B) M 3. A) H 4. D) H 5. B) C close f 6. C) J	A Respectable  A Respectable  B.C.  A thrifty buyer purchases fruit (The under lined word nearly a Careful  Suppressed laugh Money making Face a predicament Fit for cult bion One knows but we as not a friend. Evalure the equality of Life in the word which is	Answer Key:  1) (d) To become calm 18. (a) Not surprising 19. (c)To use power and influence 20. (b) aggregated problems 21. (b) Scold 22. (b) A casual or indirect reference	Med  Ze  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic 37. (a) unprincipled 38. (c) fits her very well 39. (b) To have their private affairs	
1. C) S 2. B) M 3. A) H 5. B) H 5. C) L 5. C) L 5. C) L 5. C) L	A Respectable  A Respectable  B.C.  A thrifty buyer purchases fruit (The under lined word nearly a Careful  Suppressed laught Money making Face a predicament Fit for cultimion One knows but words not a friend. Evaluate the equality of the circuit word which is	Answer Key:  12 (d) To become calm  19. (c)To use power and influence  20. (b) aggregated problems  21. (b) Scold  22. (b) A casual or indirect reference  23. C) To become calm	Med  Ze  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic 37. (a) unprincipled 38. (c) fits her very well 39. (b) To have their private affairs talked about in public	
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3. A) 1. C) S 2. B) M 3. A) 1. D) H 5. B) 0. C) 1. C)	(The underlined word nearly r A Respectable  A thrifty buyer purchases frui (The under lined word nearly a Careful  Suppressed laugh Money making Face a predicament Fit for cultimon One knows but was not a friend. Evaluate the equality of the line word which is a make beginning Differe	Answer Key:  13. (d) To become calm 18. (a) Not surprising 19. (c)To use power and influence 20. (b) aggregated problems 21. (b) Scold 22. (b) A casual or indirect reference 23. C) To become calm 24. D) A short summary of the crucial ideas of a longer	Med  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic 37. (a) unprincipled 38. (c) fits her very well 39. (b) To have their private affairs talked about in public 40 (b) hates marriage 41. (a) graveyard	
36) 1. C) S 2. B) M 3. A) H 5. B) H 6. C) J 6. C) J 6. C) J 7. L 8. D) t 6. A) I 10. B)	A Respectable  A thrifty buyer purchases frui (The under lined word nearly a Careful  Suppressed laugh Money making Face a predicament Fit for cult Fit for cult Fit for cult Fit for cult Fit for word Fit for cult	Answer Key:  1) (d) To become calm 18. (a) Not surprising 19. (c)To use power and influence 20. (b) aggregated problems 21. (b) Scold 22. (b) A casual or indirect reference 23. C) To become calm 24. D) A short summary of the crucial ideas of a longer composition	Med  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic 37. (a) unprincipled 38. (c) fits her very well 39. (b) To have their private affairs talked about in public 40 (b) hates marriage 41. (a) graveyard 42. (b) native	
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1. C) S 2. B) M 3. A) H 5. B) Close f 6. C) J 7. J. H 8. D)to 9. A) I 10. B) 11. (a) 12. b) 13. (d)	(The underlined word nearly real A Respectable B.C.)  A thrifty buyer purchases fruit (The under lined word nearly a Careful B. P. Suppressed laught Money making Face a predicament Fit for cultimion One knows but we as not a friend.  Evaluate the equality of Life in the word which is the beginning of the death of someone dear. The beginning Native Awarded or gifted.	Answer Key:  12 (d) To become calm 18. (a) Not surprising 19. (c)To use power and influence 20. (b) aggregated problems 21. (b) Scold 22. (b) A casual or indirect reference 23. C) To become calm 24. D) A short summary of the crucial ideas of a longer composition 25. B)Fussy and bad-tempered wife or husband 26. C) To condemn publicly	Med  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic 37. (a) unprincipled 38. (c) fits her very well 39. (b) To have their private affairs talked about in public 40 (b) hates marriage 41. (a) graveyard 42. (b) native 43. (d) shortage 44. (b) well-known 45. a. Impulsive	
1. C) S 2. B) M 3 A) 4 D) H 5. B) 6 6. C) 1 7. L 1 7. L 1 10. B) 11. (a) 12. b) 13. (d) 14. (c)	A Respectable  A Respectable  A thrifty buyer purchases frui (The under lined word nearly a Careful  Suppressed laugh Money making Face a predicament Fit for cultimion One knows but words not a friend. Evaluate the equality of the life in word which is a friend. The beginning Offers On the death of someone dear The beginning Native Awarded or gifted A collection of record about	Answer Key:  13. (d) To become calm 18. (a) Not surprising 19. (c)To use power and influence  20. (b) aggregated problems 21. (b) Scold 22. (b) A casual or indirect reference  23. C) To become calm 24. D) A short summary of the crucial ideas of a longer composition 25. B)Fussy and bad-tempered wife or husband 26. C) To condemn publicly 27. D) completely alone with no	D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic 37. (a) unprincipled 38. (c) fits her very well 39. (b) To have their private affairs talked about in public 40 (b) hates marriage 41. (a) graveyard 42. (b) native 43. (d) shortage 44. (b) well-known 45. a. Impulsive 46 d. Indicate	
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1. C) S 2. B) M 3 A) H 5. B) Colose f 6. C) M short in the colose f 10. B) 11. (a) 12. b) 13. (d) 14. (c) the past 15(b)	A Respectable B.C.  A thrifty buyer purchases frui (The under lined word nearly a Careful B. P.  Suppressed laugh Money making Face a predicament Fit for cult mion One knows but was not a ritend. Evaluate the equality of the line word which is make beginning Differe On the death of someone dear The beginning Native Awarded or gifted A collection of record about st Just starting to be or	Answer Key:  1) (d) To become calm 18. (a) Not surprising 19. (c)To use power and influence 20. (b) aggregated problems 21. (b) Scold 22. (b) A casual or indirect reference 23. C) To become calm 24. D) A short summary of the crucial ideas of a longer composition 25. B)Fussy and bad-tempered wife or husband 26. C) To condemn publicly 27. D) completely alone with no help from someone else 28 D) Too many to count	Med  D Healthy  32. C) Not being guilty 33. (c) Noisy public protest 34. (b) have nothing in common 35. (c) Disapprove of somebody 36. (a) skeptic 37. (a) unprincipled 38. (c) fits her very well 39. (b) To have their private affairs talked about in public 40 (b) hates marriage 41. (a) graveyard 42. (b) native 43. (d) shortage 44. (b) well-known 45. a. Impulsive 46 d. Indicate 47. a)To be wiser than one's age 48 c. Talented	
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52. b. receiving gifts	64. a. An instrument for detecting	75. (c) Abuse
53. c. blame	earthquakes	76. (b) Having nothing in common
54. c. denounce	65. c. discouraged	77. (d) Indication
55. d. waste money	66. a boast	78 (a) Dishonor
56. c. Non-serious attitude	67. c A man well versed in	79. D
57. a. Make angry	literature	80.A
58. b. wasteful with money	68. d. killing an entire race	81.D
59. a. preference	69.	82.
60. b. Unpredictable	70. B) Overcrowded	83.B
61. c. Means murder	71. C) Favoritism	84.B
62. a. One person with absolute	72. C) of little value	85.C
power	73 A) Indications	86 A
63. a. Most important thing	74. C) Emancipate	

	Antonyms;
1.	AMICABLE is nearly opposite in meaning to:  (a) Hostile (b) Indispensable (c) Inimical (c) Table
2.	'Professional' and '' are antonyms. 2011-151 Med  (a) unemployed (b) entrepreneur (c) amateur d) capitalist
3	Choose the word opposite in meaning to the capitalized word 'ABCAE E' [2016]  a) emboided b) conceptual phenomenal d) verifiable
4.	choose the antonym of the word 'UNTENABLE' [2017]  a)tender b) sheepish c) susup art tole d) tremulous
5.	choose the antonym from the word; A) transgress B) signify  Answer Key 1. (a) Hostile 2. (c) amateur 3. B 4.C 5.D

		tro	enition:		
1.	It has been rausing	continuously last night.		2015-60 Med	
	Since	B) for	C) from	D) with	
2.	I in st the	withdrawal of your statement	1.	2015-120 Med	
	A) for	B) on	C) at	D) in	
3.	e lady sitting	me has an elegant style	<b>e</b> .	2015-150 Med	
	A)	B) beside	C) about	D) around	
4.	There are	fish in this pond.		2015-170 Med	
	A) Many	B) Much	C) Any	D) More	
5.	She is very nice to	look		2015-44 Eng	
	A) at	B) by	C) beside	D) on	
6	The police are look	king the recent state of but	rglaries.	2015-162 Eng	
	A) into	B) to	C) at	D) for	
7.	You will be the per	rfect in charge this group	p.	2014-47 Med	
	A) of	B) to	C) by	D) on	
8.	I eagerly look forw	ard seeing you again		2014-37 Med	
	A) at	B) to	C) on	D) by	
9.	The senator is oppo	osed this new legislation	on.	2014-160 Med	



	A) at B) to	C) try	D) on
10.	He was arrested and charged murder.  A) with B) into	C) over	2014-190 Med D) about
11.	second thoughts 1 opted for a cold drir	ık;	2014-197 Med
	A) At B) By	C) On	D) For
12.	Add some milk and sugar the afternoon A) with B) in	tea C) on	2014-167 Med , 2013-20 Med D) to
13.	Please help someone the house islife.		2013-110 Med
	A) At B) In	C) On	D) By
14.	My children don't approve my smoking.		2013-150 Med
		On	
15.	Marvin was arrested and charged murder.  A) Into  B) Over	C) With	2013-51-Eng D) Near
14	Leagerly-look forward seeing her again.	C) WILL	2013-131 F g
16.		)n	D) by
17.	A) At B) To C) C The senator is opposed this new legislation		2013-1515
. 7.	A) To B) At	г. С) Ву	
18.	Please come to the point; don't beat the bus	<del>_</del>	2012-39 Ned
	A) across B) about	C) along	O) around
19.	She has complained me to the Principal.		2. 2-46 Med
	A) about B) from		ninst D) over
20.	Allah, the Almighty, has blessed him a son		2012-81 Med
	A) by B) along	Cofrom	D) with
21.	There are fish in this pond.		2012-20 Eng
	(a)much (b) any	c) rote	(d) many
22.	I insist the withdrawal of your statemen		2012-99 Eng
20	(a) for (b) at	(c) iv	(d) on
23.	It has been raining continuously last night (a) Since (b) For		2012-171 Eng om (d) With
24.	(a) Since (b) For  She has let her house fully furnished	a Ko ean counte	2011-22Med
LT.	(a) out (b) a	(c) up	(d) in
25.	When everyone hung the leader picked	on the most suitable	• •
	(a) Out About	(c) Back	(d) On
26.	The thief ran the surest to the other s	ide and hid under th	he bridge. 2010-97 Med
	(a) Over (b) Ack	(c) Along	(d) Beside
27.	You should not the sale.		2010-166 Med
	(a) After (b) Over	(c) About	(d) Across
28.	The students will go comping the vacatio		2010-17 Eng
	(a) At (b) During	(c) For	(d) In
29.	I can't make what he has written.	A C	2010-104 Eng
10		After	(d) For
30	Hay your mind about acting in (b) Over		2010-83 Eng
7.1		(c) Up	(d) On
31.	A st people are afraid to go the beaten tra (a) To	ck. (c) off	2010-176 Eng (d) Against
32.	When she came senses, she asked to see I		2009-140 Med
, <u>.</u>	(a) in (b) to	(c) at	(d) into
33.	The boys got the bus at the terminal.	(-/	2009-150 Med
	(a) From (b) of	(c) off	(d) all
34.	Which one is a preposition?	, ,	2008-116 Med
	(a) against (b) loudly	(c) so	(d) be
35.	If you like sport, this is a great place, there is a	lot to choose	[2016]
	a)among b)from	c)at	d) for
36.	I insist the withdrawl of your state	ment.	[2016]



37.	he is grieving_	his dece	ased father			
	a)at		e)on	d)over		
	Answer Key	1				
	1. A) Since		13. C)		27. (a) After	
			14. B)		28. (b) During	
	2 B) on		15 C)		29. (a) Out	
	3 B) beside		16. B)		30. (c) Up	
	4 A) Many		17. A)		31. (c) off	
			18. B)		32. (b) to	
	5. A) at			against	33. (c) off	
	6. A) into		20. D)		4. (a) Valinst	
	7. A) of		21. (d)		35.B (a. ins.)	
	8 B) to		22. (d)		6.B (fro n)	
	9. B) to		23. (a)		3 (AT)	
	10. A) with		24. (b)			
	11. B) By			About		
	12. D) to		26. (b)	Across		
<u> </u>	4 (5 4					
	ect Sentences;			1	2015 110 15-1	
1		rrect sentence:		- 4 la -	2015-110 Med	
		im better, I would ha				
		im better, I would ha				
		im better, I would in				
		better, I would insist	for him to cha	ingette hour of the		
2		orrect sentence			2015-40 Med	
		d it out the window.			ut the window	
		it out the window.		D) He thrown it	out the window.	
3.		rrect sentence:			2015-180 Med	
		A) As far as I know he bears a good moral character. B) So far as I know, he bears a good moral character				
	_	I know, he bears a go	ood moral cha	racter. D) Not th	at I know, he bears a good moral	
	character.					
4		rrect se tence,			2015-124 Eng	
	A) I am a Paki	istani and so is sh	J.	B) I am, a Pakist	tani and she is also	
	C) she and me	Pakistam		D) I am a Pakist	anı as is she	
5.	Choose the co	rrec sentence.			2015-174 Eng	
	A) One must n	not boast of his own s	success.	B) One	must not boast of her own success.	
		ot boast of one's own			t boast of ones own success.	
6.	The correct se	ce is:			2015-193 Eng	
		oss a riend of yours	the other day	B) I came across	s a friend of yours the other day	
					a friend of yours the other day	
	C) came at n	oss a friend of your t				
7/	The second secon	oss a friend of your t	ne outer day		2014_87Med	
7.	Cheose e Co	rrect Sentence:			2014-87Med	
7.	Cheose e Co	orrect Sentence: was long a bore and	l uninspired.	B) The lecture w	as long a bore and uninspiring.	
7.	Cheose e Co The lecture	orrect Sentence: was long a bore and was long boring and	l uninspired.	B) The lecture w	vas long a bore and uninspiring. was a long a bore and an uninspiring.	
7.	Choose le Co The lecture Choose the co	orrect Sentence: was long a bore and was long boring and rrect sentence.	l uninspired.	B) The lecture w	vas long a bore and uninspiring. was a long a bore and an uninspiring. 2014-72 Med	
8	Choose le Co The lecture Choose the co A) We bought	orrect Sentence:  e was long a bore and e was long boring and errect sentence. e some new clothing.	l uninspired. I uninspiring	B) The lecture w D) The lecture a	vas long a bore and uninspiring.  was a long a bore and an uninspiring.  2014-72 Med  bought some new clothings.	
	Choose le Co The l'eture C, She tecture Choose the co A) We bought C) We bought	prrect Sentence:  e was long a bore and e was long boring and errect sentence.  some new clothing. some new piece of c	l uninspired. I uninspiring	B) The lecture w D) The lecture a	vas long a bore and uninspiring. was a long a bore and an uninspiring. 2014-72 Med bought some new clothings. bome new pieces of clothings.	
	Cheose le Co The l'eture C, She tecture Choose the co A) We bought C) We bought Select the corr	prrect Sentence: e was long a bore and e was long boring and rect sentence. e some new clothing. e some new piece of crect sentence:	l uninspired. I uninspiring	B) The lecture w D) The lecture a  B) We b D) We bought so	vas long a bore and uninspiring.  was a long a bore and an uninspiring.  2014-72 Med  bought some new clothings.	
	Choose le Co The l'eture C She tecture Choose the co A) We bought C) We bought Select the corr A) She posses	prrect Sentence:  e was long a bore and e was long boring and erect sentence.  some new clothing. some new piece of crect sentence: ses some small charr	l uninspired. I uninspiring clothings ming silver or	B) The lecture w D) The lecture a B) We b D) We bought so	vas long a bore and uninspiring. was a long a bore and an uninspiring. 2014-72 Med bought some new clothings. ome new pieces of clothings.	
	Choose to Co. The lecture C, She tecture Choose the co. A) We bought C) We bought Select the corr A) She posses B) She posses	prrect Sentence:  e was long a bore and e was long boring and rect sentence.  some new clothing. some new piece of crect sentence: ses some small charr sses some charming	l uninspired. I uninspiring clothings ming silver on smal silver o	B) The lecture w D) The lecture a B) We b D) We bought so naments.	vas long a bore and uninspiring. was a long a bore and an uninspiring. 2014-72 Med bought some new clothings. ome new pieces of clothings.	
	Choose le Co The l'eture C, Che lecture Choose the co A) We bought C) We bought Select the corr A) She posses B) She posses C) Some chart	prrect Sentence:  e was long a bore and e was long boring and rect sentence.  some new clothing. some new piece of crect sentence: ses some small charr sses some charming ming small silver orn	l uninspired. I uninspiring clothings ming silver or smal silver of aments she po	B) The lecture w D) The lecture a B) We b D) We bought so naments. ornaments. ossesses.	vas long a bore and uninspiring. was a long a bore and an uninspiring. 2014-72 Med bought some new clothings. ome new pieces of clothings.	
9.	Cheose le Co The l'eture C, She tecture Choose the co A) We bought C) We bought Select the corr A) She posses B) She posses C) Some chara D) Some smal	prrect Sentence:  e was long a bore and e was long boring and rect sentence.  some new clothing. some new piece of crect sentence: ses some small charr sses some charming ming small silver orn I silver charming orn	l uninspired. I uninspiring clothings ming silver or smal silver of aments she po	B) The lecture w D) The lecture a B) We b D) We bought so naments. ornaments. ossesses.	vas long a bore and uninspiring. was a long a bore and an uninspiring.  2014-72 Med bought some new clothings. bome new pieces of clothings.  2014-180 Eng	
7. 8 9.	Cheose le Co The l'eture C She tecture Choose the cor A) We bought C) We bought Select the corr A) She posses C) Some charr D) Some small Select the corr	prrect Sentence:  e was long a bore and e was long boring and erect sentence.  some new clothing. some new piece of crect sentence: ses some small charm ses some charming ming small silver orn I silver charming orn rect sentence:	l uninspired. I uninspiring Clothings ming silver or smal silver of aments she po	B) The lecture w D) The lecture a  B) We h D) We bought so naments. ornaments. ossesses.	vas long a bore and uninspiring.  was a long a bore and an uninspiring.  2014-72 Med bought some new clothings.  bome new pieces of clothings.  2014-180 Eng  2014-190 Eng	
9.	Cheose le Co. The l'eture C She tecture Choose the co. A) We bought C) We bought Select the corr A) She posses C) Some charr D) Some smal Select the corr A) Across the	prrect Sentence:  e was long a bore and e was long boring and rect sentence.  some new clothing.  some new piece of crect sentence: ses some small charr sses some charming ming small silver orn I silver charming orn	l uninspired. l uninspiring clothings ming silver or smal silver of aments she potential the potential crept.	B) The lecture w D) The lecture a  B) We b D) We bought so naments. ornaments. ossesses. B) The rooftop a	vas long a bore and uninspiring. was a long a bore and an uninspiring.  2014-72 Med bought some new clothings. bome new pieces of clothings.  2014-180 Eng	



Select the correct sentence:	2014-200 Eng;
	B) Certainly she is the best person for the job.
	D) She is certainly the best person for the job.
	2014-100 Eng;
• • • • • • • • • • • • • • • • • • • •	
* * * * * * * * * * * * * * * * * * * *	ing followed.
Select the correct sentence:	2013-60 Med
A) My feet seemed hardly to touch the earth. B	B) My feet hardly seamed to touch the earth.
C) Hardly my feet seemed to touch the earth. I	D) My feet seemed to touch the earth hardly.
Fire destroyed the top floor of the building:	2013-90 Med
A) The top floor of building got destroyed by fir	re. B) By fire was destroyed top floor of the building.
<ul> <li>C) Destroyed by fire was the top floor of the built</li> </ul>	lding. D) The top floor of building was destroyed by Gre.
Select the correct sentence:	2013-130 Med
A) Farid and javed both are good swimmers. B	B) Both farid and javed are good swimmers.
C) Good swimmers are Farid and faved both. D	) Swimmers are good both Fail d and faved.
Select the correct sentence.	2013-1 Med
A) Certainly she is the best person for the job. B	3) She is the best person for the job certainly.
C) She is certainly the best person for the job.D)	The best person certainly the is for the job.
Select the correct sentence:	2013-41 Eng
A) Last night we watched a barbaric movie.	B) Last night we wanted a turmeric movie
C) Last night we watched a agnostic movie.	D) Last right we watched a fantastic movie.
Select the correct sentence.	2013-71 Eng
	2013-141 Eng
	B) Old were the shoes but brightly polished
	D) The shoes were old but brightly polished
	2012-06Me
	B) Acquire a good watch for me.
	range a good watch for me.
	V V
	B) The country was hardly hit by the war.
	D) The country was more hardly hit by the war.
	2012-79 Med
	B) you ought to join with our club.
	D) you ought to join in our club.
	2012-192 Med
	B) because their flight was delayed.
	D) because their flight was diverted.
	2012-10 Eng
	b) you could prepare harder next time
	d) you are not likely to do well this time
you would do better in the examination	d) you are not likely to do well this time.
you would do better in the examination by you so shopping often? Yes,	2012-40 Eng
you w uld do better in the examination  L you so shopping often? Yes,  (a) L so shopping on Mondays	2012-40 Eng (b) I go shopping once a week
you would do better in the examination  by you go shopping often? Yes,  (a) I go shopping on Mondays  (c) I go shopping every days	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market.
you would do better in the examination  be you go shopping often? Yes,  (a) I go shopping on Mondays  (c) I go shopping every days  Choose the correct sentence of the following:	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market. 2012-46 Eng
you would do better in the examination  Lovou so shopping often? Yes,  (a) Loo shopping on Mondays (c) Loo shopping every days  Choose the correct sentence of the following: (a) Lor much thankful to you.	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market.  2012-46 Eng (b) I am quite thankful to you
you would do better in the examination  by you go shopping often? Yes,  (a) I go shopping on Mondays (c) I go shopping every days  Choose the correct sentence of the following: (a) I am much thankful to you. (c) I am just thankful to you	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market.  2012-46 Eng (b) I am quite thankful to you (d) I am very thankful to you
you would do better in the examination  by you go shopping often? Yes,  (a) I go shopping on Mondays (c) I go shopping every days  Choose the correct sentence of the following: (a) I am much thankful to you. (c) I am just thankful to you  Choose the correct sentence out of the following	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market.  2012-46 Eng (b) I am quite thankful to you (d) I am very thankful to you : 2012-85 Eng
you would do better in the examination  by you go shopping often? Yes,  (a) I so shopping on Mondays (c) I go shopping every days  Choose the correct sentence of the following: (a) I am much thankful to you. (c) I am just thankful to you  Choose the correct sentence out of the following (a) every one of the two students got a prize.	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market.  2012-46 Eng (b) I am quite thankful to you (d) I am very thankful to you  2012-85 Eng (b) any one of the two students got a prize.
you wall do better in the examination  Law you go shopping often? Yes,  (a) Law shopping on Mondays (c) Law shopping every days  Choose the correct sentence of the following: (a) Lam much thankful to you. (c) Lam just thankful to you  Choose the correct sentence out of the following (a) every one of the two students got a prize. (c) each of the two students got a prize.	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market.  2012-46 Eng (b) I am quite thankful to you (d) I am very thankful to you  2012-85 Eng (b) any one of the two students got a prize. (d) each one of the two students got a prize.
you wall do better in the examination  Levou so shopping often? Yes,  (a) Leo shopping on Mondays (c) Leo shopping every days  Choose the correct sentence of the following: (a) Leo am much thankful to you. (b) Leo am just thankful to you  Choose the correct sentence out of the following (a) every one of the two students got a prize. (c) each of the two students got a prize.  Choose the correct sentence out of the following	2012-40 Eng (b) I go shopping once a week (d) I go shopping at Super Market.  2012-46 Eng (b) I am quite thankful to you (d) I am very thankful to you  2012-85 Eng (b) any one of the two students got a prize. (d) each one of the two students got a prize.
	A) The best person cartainly she is for the job. C) She is the best person for the job certainly. Some one is walking behind us. I think: (a) We are being followed (b) We have been (c) We are followed. (d) We were be select the correct sentence: A) My feet seemed hardly to touch the earth. If the correct sentence is to touch the earth. If the fire destroyed the top floor of the building: A) The top floor of building got destroyed by fire is correct sentence: A) Farid and javed both are good swimmers. If C) Good swimmers are Farid and faved both. If Select the correct sentence. A) Certainly she is the best person for the job. If C) She is certainly the best person for the job. D) Select the correct sentence. A) Last night we watched a barbaric movie. C) Last night we watched a barbaric movie. C) Last night we watched a agnostic movie. Select the correct sentence. A) She possesses some small charming silver on B) Some charming small silver ornaments she pone correct sentence: A) But brightly polished were the old shees. C) The shoes were old but polished brightly. When you go to Karachi, please; A) Collect a good watch for more contains the polished brightly.



28.	Don't worry what other people think
	(a) just take not note of them (b) just take no sign of them
	(c) just take not hint of them (d) just take no notice of them
29.	You can't agree with both of them 2011-60 Eng
	(a) make your opinion up (b) make your mind up (c) make brain up (d) make up your mind
30.	Driving to work, 2011-100 Eng
	(a) he saw many children going to school (b) the traffic made him late
	(c) the traffic jams infuriated him (d) his car broke down many times
31.	Running into room, 2011-120 Eng
	(a) a rug caught her foot and she fell (b) she caught her foot on a rug and she fell
	(c) her foot was caught on a rug and she fell (d) she had fallen after catching her foot on a rug.
32.	As soon as he reached home, he realized that he had lost a five; 2007-140 Med
	a)Thousands rupees note b) Thousands rupees' note c)Thousand rupees note d)Thousand rupe note
	Choose the correct sentence. 2016-30 Eng
	(a) I got outside and looked in at the field (b) I went outside and look out at the field
	(c) I went outside and looking out in the field (d) I went outside and looked out a the field
33.	Choose the correct sentence 2016-100 Eng
	(a) My father is thinking that I should stop smoking
	(b) My father thinks I should stop smoking
	(c) My father through I should stop smoking
	(d) My father think I should stop smoking
34.	Choose the correct sentence 2016-110 kg
	(a) He probably isn't going to come to school tomorrow.
	(b) He probably doesn't go to school tomorrow
	(c) He probably isn't go to come to school tomor w
	(d) He probably won't come to school tomorrow
35.	Choose the correct sentence; 201 160 Eng
	(a) I am much thankful to you (b) I am untermakful to you
	(a) I am much thankful to you (b) I am uite wikful to you (c) I am just thankful to you (d) I am ery thankful to you
36. C	(c) I am just thankful to you (d) I am ery thankful to you
36. C	(c) I am just thankful to you (d) I am ery thankful to you hoose the correct sentence. 2016-60
36. C	(c) I am just thankful to you (d) I am ery thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all a flies could be put to sleep within seconds.
36. C	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial settled inside the fly box, all the flies could be put to sleep within seconds.
36. C	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial settled inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.
	(c) I am just thankful to you  hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial settled inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (d) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (d) With the vial set inside the fly box all the fly could be put to sleep in seconds.
	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the fly could be put to sleep in seconds.  Choose the correct sentence.  2016-07 Med
	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial settled inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the fly could be put to sleep in seconds.  Choose the correct sentence.  (a) Each contained a different specific misect.
	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial settled inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box all the fly could be put to sleep in seconds.  Choose the correct servence.  (a) Each contained a different species of insect.  (b) Each contained a fifferent species of insect.
	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial settled inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (d) With the vial set unside the fly box, all the flies could be put to sleep within seconds.  (d) With the vial set unside the fly box all the fly could be put to sleep in seconds.  Choose the correct sentence.  (a) Each contained a different species of insect.  (b) Each contained a different species of insects.
37.	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the fly could be put to sleep in seconds.  Choose the correct senence.  (a) Each contained a different species of insect.  (b) Each contained a different species of insects.  (c) Each contained a different species of insects.
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36. C 37.	(c) I am just thankful to you hoose the correct sentence.  (a) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (b) With the vial set inside the fly box, all the flies could be put to sleep within seconds.  (c) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the flies could be putting to sleep within seconds.  (d) With the vial set inside the fly box, all the fly could be put to sleep in seconds.  Choose the correct servence.  (a) Each contained a different species of insect.  (b) Each contained a different species of insect.  (c) Each contained a different species of insect.  Choose the freet sentence.  (d) Each contained a lifferent species of insect.  Choose the freet sentence.  2016-12 Med  (a) He can speak the mese because he was born in Canada.
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21. A) you ought to join our club

	C.How long you wear glasses?				
	D. How long have you been wearing glasses	s?			
42.	Choose the correct sentence.		2017-57 Med		
	A. The village folk were present. B. The village folk was present.				
			village folks was present.		
43.	Which of the following is correct in all resp	ects? 2	2018155 Med,Paper-D		
	A)I have done matric in 2010 B)This		is an utensil.		
	C)The population of the world rises	).This	is the best peach producing valley		
		Answ	er Key		
1. B)	If I knew him better, I would have insisted that		22. B) because their flight was delayed		
he ch	anged the hour of the lecture.		23. d) you are not likely to do well this time		
2 B)	He threw it out the window		24 (b) I go shopping once a week		
3 A)	As far as I know he bears a good moral		25 (d) I am very thankful to you		
chara	cter.		26. (c) each of the two studer s got a prize		
4. A)	I am a Pakistanı and so is she		27.		
	One must not boast of one's own success.		28. (d) just take no lotice of them		
	I came across a friend of yours the pther day		29. (d) make up you mind		
	The lecture was long boring and uninspiring		30. (a) he say many sildren going to school		
	We bought some new clothing.		31 (d) she had blen a containing her foot on a rug		
	Thief crept silently across the rooftop		32 (d) I went outs the and looked out at the field		
	) Certainly she is the best person for the job		33. (b) It father think I should stop smoking.		
-	a) We are being followed		34. (d) He processy won't come to school tomorrow.		
	) My feet hardly seamed to touch the earth		35. (d) I am very thankful to you		
	) The top floor of building was destroyed by fir	re	36.a. (a) With the vial set inside the fly box, all the		
	) Both farid and javed are good swimmers.		fles could be put to sleep within seconds		
	(a) Certainly she is the best person for the job		7 B		
	) Last night we watched a fantastic mo		J.C		
17. D	) She possesses some charming small silve		39.		
	nents.		40.C		
	) The shoes were old but brightly polished		41.D		
	) Bring a good watch for me		42.A		
20. C	The country was severely hit by the war		43 D		

			Fill in the Blanks;			
1	He was	_ in bed all day yesterday	<b>y</b> .			2015-20 Med
	A) Laying	B) Lying	C) Lieing	D) I	лed	
2	The rising price of	ectricity has	affected the less fortu	nate.		2015-80 Med
	A) ositively	B) Not	C) Adversely	D) S	lowly	
3.	Yo end pove	ed more sympathetic that	n I expected he	do. 2015-10	00 Med,201	2-191 Eng
	A) will		C) would	D) s	hould	
4	have t	told me the sad news ear	lier		2015-1	11 Eng
	A) ould	B) Must	C) Should	D) Ought		
5.	Student's	submit their assignment	ts in time or they will be	marked absent.		2015-21 Eng
	A) Would	B) Shall	C) Must	D) May		
6.	If you had	her on the matter, you	ı would not have made t	ns blunder.	20	015-77 Eng
	A) Advised	B) Consulted	C) Discussed	D) F	Referred	
7_	A child, she	e was soon bored in clas	s; she already knew mor	e mathematics	han her jui	nior school
	teachers.			20	14-76;Med	l
	A) Contemporary	B) Leth	argic C) Ob	durate	D) Pre	cocious
8.	The boys loved th	ne zoo. They wil	d.		2014-90	Eng,
	(a) have never see	en (b) never saw	(c) had never s	een (d)	All are corr	ect
9.	In Pakistan, the m	nore electricity you use,	vou bill will be:			2014-110 Eng

	(a) The more high	(b) The more highly	(c) The highest	(d) The higher	
10.		e people above us no			4-130 Eng
	(a) are			(d) will be	_
11.		v I have to work late		2014-140Eng	
		(b) unless		(d) as	
12.		'ARTICLES' allude to:		2013-181Eng	
	A) A, an and the		C) Lexical verbs		
13.	Mathematics difficu		·	2012-35	Med
	A) seems	_	C) seemed		
14.		ospital possible. An			2012-91 Med
		B) as long as			A
15.	Ghani Khan is o			2012-120 Med	
	A) John Keats	B) a John Keat	C) the John Keat		
16.	If it did not rain in time.	there a horrible fami		2012-1631 [ed	
	A) would have been	B) will be	C) would be	100	een
17.	They should have arrive	d by now I wond	ler.	2012-143 Eng	
		(b) what has got them			ne them
18.		e sympathetic than expect		20 2-191 Eng	
	(a) will		(c) should	would	
19.	We need guidel		(1)		01 Med
	(a) a few	(b) any	little		
20.	Which one would you c	lass it as more We need			06Med
20.	(a) few	(b) any (c) little	e A	(d) some	0011100
21.	The authorities have	(b) any (c) little that the plane to Be	i utwas hijacked o	the Indian ocean.	
21.	THE MEMORITION MAYO	unit the plane to be	Adimas Injunkou e	20	11-12Med
	(a) assured	(b) confirmed	committed	(d) ensured	
22.		g: you had better so to ha			2011-42 Med
	(a) hair is	(b) hair are	) han s are	(d) hairs is	2011 1211100
23.		en to the budget beech.	1		32Med
20.	(a) trouble	(b) convenience	( ) patience	(d) perseverance	
24.	_ ,	n me will not let you_	, ,		52 Med
,	(a) alone		(c) off	(d) through	
25.	She her parents.	I ey nust be worried ab			2011-72 Med
		(b) had better alled		call (d) better call	
26.		n the 100s are reappear			62 Med
201	(a) what have	(b) which have been	(c) that have bee		J 1/100
27.		in the 1960s are reappear			82 Med
	(a) what have been	(b) which have been	(c) that have bee		it were
28.		They must be worried at			94Med
	(a) had better can	(b) had better called	(c) had better to		
29.		interview board.	(1) 12 1 1 1 1 1	2011-1011	Med
	(a) as afraid to appear		(b) was afraid of		
	(c) was fram of appear	ing	•	ed appearance	
30.	in the world		(-,	2011-121 Med	
		quickest response system	(b) our is not one		systems
		quickest response systems			
31.	Secrets leak when the			2011-161 Med	
	(a) Enemies	(b) ill-whishers	(c) confidants	(d) detractors	
32.	· /	and then asked me	• •	· · ·	
	(a) Dangerously	(b) hurriedly	(c) suspiciously	(d) nervously	
33.		ne month They were the l			
vv.	143444 101 01	THE THE PARTY WATER THE I	Signal Housing O	2011-191 Med	
	(a) Rituals	(b) matrimonial (c) nup	tials	(d) rites	
34.	_ ' '	uestion, but I persisted in		* /	/led
511	(a) Refrain	(b) evade	(c) refuse	(d) deny	W
25		of not having to work	(3) 101000	2011 20 En	

	(a) Scheme	(b) suggestion	(c) design	(d) idea
36.	Many people hav	e about winning a big	prize in the lottery.	2011-10 Eng
	(a) Imagined	(b) visuallized	(c) fantasized	(d) discovered
37.		about it, he		2011-30 Eng
		g (b) has just laughed	(c) was just laughing	
38.		and my sister doesn't	.,, ,	2011-80 Eng
υ.	(a) too	(b) neither	(c) either	(d) also
39.		_ on TV tonight.	(+) +1111+1	2011-110 Eng
37.		(b) will speak	(c) has enoken	
40.				2011-140 Eng
40.	More than one su	adent absent the day		
	(a) was	(b) were (c) ha	d been (d) l	nave been
		41. 4		***************************************
41.		ellite' as 'Earth' is to	(c) planet	2011-160 Eng
	(a) solar system	(b) sun	(c) planet	(d) as croid
42.		fe asked me the time		
	(a) did I realized	(b) I realized (c) I d	lid realized (d)	I dad realize
43.	"Influenza" is to	"Virus" as 'Typhoid' is to		2011-170Eng
	(a) bacteria	(b) bacillus	(c) parasites	(d) protozea
44.	Mother is	the baby dinner in the k		2010-05 Med
		b Prepared		d Preparatory
45.	We were moved	the cat struggling	to live her litten	2010-17 Med
73.	a Saa	b. Saw	c. To have seen	d. To see
46.				2010-39 Med
40.		is a person who is dissatisfied		
	a. Definquent	b. Revolutionary	c. Pessimist	d. Non conformist
47.	Rashid spoke	_ that he was praised by all the	hater	2010-92 Med
	a Well	b As well teacher he never accepts the	ery well	d So well
48.	He is rather an _	_ teacher he never accepts the	ident excuses.	2010-109 Med
	a. Incredulous	b. Unbelievab	c. Interesting	d. Indiscriminate
49.	Do you have	difficulty with the language?		2010-138 Med
	a. Any	b. Some Eve	ery d. M	1any
50.	Here are your sho	b. Some Even		2010-145 Med
	a Just clean	b Just cleaned	c Have just cleaned	d Have just cleaned
51.	The actress travel	edav bid being recogni	zed by her fans	2010-160Med
	a. Unknown	b. Conceases	c. Incognito	d. Anonymously
52.	The stranger	the little girl with some sweets	VI III OBIII	2010-150 Med
54.	a. Deceived	b. Attracted	c. Enticed	d. Praised
52				
53.		in the country brought an end	c. Dictatorial	
	a. Omnipotent	b. Almighty	c. Dictatoriai	d. Monopolistic
54.		en and is buying another one.	_	2010-180 Med
	a. Lose	b. Lost	c. Loser	d. Loss
55.		made up of stars a troupe is m	_	2010-103Med
	a. S arlets	b. Speakers	c. Actors	d. Beggars
56.	She wear sun gla	asses to her eyes from the l	armful rays of the sun.	2010-02 Eng
	Prevei	b. Protect	c. Defend	d. Shelter
57.	The poisy behav	ior of the children their te	acher.	2010-08 Eng
•	a Aggrieved	b Impeached	c Tempered	d Incensed
58.		provide you a/an edition o		2010-33 Eng
50.	a. Abridged	b. Summarized	c. Abbreviat	_
	a. Abridged	b. Summarized	C. Addieviat	ed d. Shortened
50	777	4		2010 CT F
59.	We are eager		. T. b	2010-67 Eng
	a. To meet		c. To have met	
60.		damaged by the typhoon.		2010-55 Eng
	a Many	b Much c Mc	re d S	everal
61.	The building was	completely by the fire.		2010-77 Eng
	a. Obliternated	b. Demolished	c. Annihilated	d. Destroyed
62.	There are many	_ organization here which need	voluntary workers.	2010-87 Eng

	a Sympathetic	b Charitable	c Generous	d Sociable
63.	I am much obliged to a. Valuable	o you for your b. Value		2010-114 Eng Valueless
64.	The young officer was Raised		excellent performance. c. Improved	2010-122 Eng d. Promoted
65.	They heard the siren	s as the fire engir	nes approached: c Willed	2010-126 Eng d Willing
66.		ntiques but now he ha b. Was used to	s other pastimes. c. Used	2010-136 Eng to be d. Using to
67.	There is sufficient _	to charge the man w	vith fraud:	2010-157 Eng
68.	Mr Alif Din is a/an	figure in the polit b_Outstanding	ical scandal	2010-165 Eng- spicuous d Rena kable
69.		ames is on this weeke	nd I am feeling a lit c. Although	tle nervous: 20 0-172 Eng
70.		and is buying another		
71.	The military coup in		ht an end to rule by t	he emp or 2010-102 Eng
72.	It is uselessa, to call	them; they are sure to b. Call	o have left the house by n	
73.	If you had passed you a. Would have had	b. Must have		2009-39Med
AA	If clause is Past Inde	ndefinite than reward finite than reward cla		ndefinite.
74.		anyone enter the end of b. Let	osure.	2009-40 Med d. Telling
75.		rday, the ground was b. W is rained		2009-50 Med d. Rained
76.		ine he can lay his han		d. Kanied 2009-60Med d. Any
77.			the police became suspice	
78.	a. did he belong to A train is difference a. Made of	an veg	a Mode with	2009-80Med
79.	-	b. Make up of d a out their holiday of b. an adjective	c. Made with lestination. The underline c. an av	d. made up of d word is: 2009-90 Med exiliary d. a pronoun
80.	We waited da. aeyond	k. b. before	c. until	2009-100 Med d. unless
81.	A fool a d his	are soon parted: b. Friends	c. Rich	2009-120 Med es d. Money
82.	I hung out the clo			they Dry in two hours: 2009-130Med
83.		ll remain fond m		ve been d. will stay, will be 2009-169 Med d. any
84.			nerefore did not take the c	*
85.			banks of major rivers.	2008-39 Med d Succeeded
86.			k hard with a promise of l	
97		result of the interney		2009 140Mad

	a reluctant	<ul> <li>b apprehensive</li> </ul>	c pervasi	ive	d bounce	zd	
88.	Which one is an interje	ection?				2008-179 N	[ed
	a. How	b. Hurrah		:. Go		l. Otherwise	
89.	His driving is rather	He moves smoo	thly and th	en all of a sudd	en becom	es negligent;	
						2007-24	Med
	a. Careless	b. Erratic	C	. Relentless	- (	l. Carefree	
90.	Most people think			nodern life;		2007-33 ME	ED
	a. The television	b. A tel	evision		c. The T	/	d. Television
91.	Going to is co			•		2007-5	2 Med
	a. The cinema			. A cinema	(	l. Cmemas	
92.	The air wetoday						4 Mai
	a Breathe	b Are breathing				Have breathe	_
93.	She dresses with great	and the	at is how sl	ne impresses pe	ople;	2077-72 i	
	a Pride	b Otrageousnes				l Pan che	1 4
94.	It is very difficult to re						2 Med
	a. Worker	b. Hearted	C	:. Taskmaster		l. Nut to ock	
			_		_	1	
95.	The building with num	erous arches looke	d	in the moonligh	EV.		7-156 Med
	a. Brightly	b. splendidly				Magnificent	
96.	The man sitting next to		as nervous	s because he		before;2007-19	9 Med
	a. Had not flown			. Has ne flown	d. Has		
97.	Many ancient civilizati				9	2006-39 N	/led
00	a. dashed	b. flourished	C	. sprawled		l. succeeded	
98.	Which one is an auxilia				<b>Y</b>	2006-583	Med
00	a Did	T - TT		on		l by	9, 1 ,1
99.	His fondness for		gs difficul	understand			't know the
	newly invented words.			ad and mor	2006-10		
100	a. archaic words  The building with num	b. sking	a 2	adv. ced wor	us c		1
100.	a. Brightly			e moonlight.		2006-126 Med l. magnificent	1
101.	Her brother along with			mysteriously	•	i. magmireem	2005-29 Med
101.	a. Insist	b. In ists		. Are insisting		l. Were insistin	
102.	Interpret	. IIIIsts		. Aic maisting	<u>'</u>	2005-7	*
102.	a. Non	b. 70		:. Dis		l. M1s	3 Mcd
103.	Motor Fill in the blank			. 215			
105.	He asked me to bring a	chair and	him.			2005-123 M	ed
	a. Next to	esides		. Towards		l. Among	
104.	Fill in the blank: Two					2005-174 M	[ed
	a. Can b	b. Make			d Is equa		
105.	Each occupation as its	own;	bankers, la	wyers and com			kample, all use
	among the prelves lang						
	(a) Merits	(b) Dis	advantages	(c) Rewards	(	d) Jargon	_
100.	Abla is in his	field; no other con	temporary	scientist comm	ands the s	ame respect. 20	16-70 Eng
أمنعت	a) Disparaged	(b) Ignominious	(c) Intelli	igent	(d) Preei	ninent	
107	The foreign ministers v	vould not	on the talks	ended in a dea	d lock.	2016-200 Eng	
	(a) Consult	(b) Negotiate	(c) conce	de	(d) Com	promise	
108.	The custom departmen	t the goods	which were	e being smuggle	ed into Pal	cistan. 2016-1	50 Eng
	(a) Usurped	(b) Grabbed			(d) Posse		
109.	The Govt. is making ar	Tangements to	the	fugitive who is	now being	detained in a f	oreign country.
	2016-130 Eng						
	(a) Exile			c) Exonerate		d) Expel	
110.	Your friend proved mo	re sympathetic tha	n I expecte	d he do	2016-44	Med	
		all (c) wor		. ,			
111.	The revolution in art ha			-			
		eanders	(c) Amble		(d) Rage	3	
112.	As you have not prepar	red your work	_	2016-M	led		

(a) You may not fail i	in the examination (b) You could	I prepare harder next time	
	ter in the examination (d) You are no		
	when asked why he had left his last job;	he did not want to admit that he had	
been dismissed	2016-Med		
(a) Demurred	(b) Confided (C) Dissemble	ed (d) Rejoiced	
114. I enjoy tennis			
A) to play B) p			
	ved, so we were able to walk through the pa		
A) had been	B) was C) has been		
	rned record revenue this year, well		
A. It still lag	B. It still lags C. It lag still	D. It lags stil	
117. Every person must lea	arn? 2017-78 Med		
	is time can be used B. To make wise use of		
C. That this time need			
118. Though Aleem is poo		20171. 5 Med	
	evertheless C. yet D. sti		
	not gotsugar for making tea. 2018	B114 Med Paper-D	
A)some B)no C)ar			
120 I had an unexpected g	guest today my old classmate 2018-17	76 Level Paper D	
A)it wasB)it is	C)he was d)she was		
121. It's raining cats and d	ogs. So there arecars on the	today, 201, 56 Med, Paper-D	
A)few	B)a few C)a big number of	(a) a great deal of.	
		<i>Y</i>	
	Answe Key	1	
1. B) Lying	32. (c) suppliestly	64. d. Promoted	
2. C) Adversely	33. (b) matrimo 1	65. b. Wail	
3 C) would	34. (b) evade	66 a. Used to	
4 C) Should	35. (d) lea	67 c. Evidence	
5. C) Must 6. B) Consulted	36. (a) Incorporation 37. (d) just laughed	68. c. Conspicuous 69. d. And	
7. D) Precocious	38. (c) either	70. b. Lost	
8. (c) had never seen	39. (b) will speak	71. a. Tyrant	
9. (d) The higher	40. (b) were	72. d. calling	
10. (c) were	11_(c) planet	73. c. would have	
11. (a) in case	2. (b) I realized	74. a. To let	
12. A) A, an and the	43. (a) bacteria	75. c. had ramed	
13. A) seems	44. a. Preparing	76. d. Any	
14. D) as soon as	45. d. To see	77. he belonged to	
15. C) the John Klats	46. a. Delinquent	78. d. made up of	
16. D) will have been	47. d. So well	79 d. a pronoun	
17. (c) what has held them	48. a. Incredulous	80 c. until	
18. ( ) wou	49. a. Any	81. d. Money	
19. (a) ew	50. c. Have just cleaned	82. b. Stays, will be	
20. (b) an	51. c. Incognito 52. c. Enticed	83. a. a 84. b. a few	
21. (b) confirmed	85. c. Sprawled		
22. (c) hairs are 53. c. Dictatorial 86. a. motivates			
23. (d) perseverance	54. b. Lost	87. b. apprehensive	
24. (d) through	55. c. Actors	88. b. Hurrah	
25. (c) had better to call	56. b. Protect	89. b. Erratic	
26. (c) that have been	57. a. Aggrieved	90. d. Television	
27. (a) what have been 28. (a) had better call	58. a. Abridged 59. a. To meet	91. a. The cinema 92. a. Breathe	
29. (b) was afraid of appearing		93. c. Ostentation	
30. (c) Ours is not one of the	61. d. Destroyed	94. d. Nut to crack	
quickest response systems	62. b. Charitable	95. d. Magnificent	
31. (c) confidents	63. a. Valuable	96. c. Has not flown	

BOM SERIES	[ 297 ]	ETEA SOLVED PAPERS
97. c. sprawled	106. (d) Preeminent	115.A
98. a. Did	107 (d) Compromise	116 B
99. d. neologisms	108 (c) Confiscated	117 B
100. d. magnificent	109. (b) Extradite	118.C
101. a. Insist	110.C	119.C
102. d. Mis	111.A	120.A
103. a. Next to	112.D	121. A
104 b. Make	113 C	
105 (d) Jargon	114	

	Miscellaneous Mcqs
1.	Out of the following indicate the matching item for PUPPIES 2018-02 The Paper
	A)School B)Litter C) COVEY D)Group
2.	Choose the related word for Rat on the analogy of Elephant. Stride 2018-15 Med, per-D
	A)Scamper B)Lotter C)Whimper D) gallop
3.	Choose the related word for Broom on the analogy of Water. Splash. 2018196 Me. Paper-D
	A)Whisper B)Gush C)Swish D)Screech
4.	Don't poke your nose my affairs my affairs. 2018-39 Med Paper-D
	A)ın B)on C)ınto d)by
5.	A person who leaves his country and settles in another country is calle 1: 2. 8-44 Med, Paper-D  A)Emigrant B)Immigrant C)Migrant B igin
6	To the letter' means:  A)Cursory  B)Enveloping a letter  D)Reporting a problem
7.	Which way shall we go? [The underlined word is A)Demonstrative adjective B)Interregative pronoun C)Interrogative adjective D)Exclaratory adjective
8.	Which one of the following is opposite in meaning to work SYMPATHY 7201894 Med Paper-D  A)Apathy  B)Pathos  C)Empary  D)Jealousy
9	Saba was sick on the bus The underlined are positional phrase functions as a in this sentence 2018- Med.  A)Adjunct B)Disjunct C)Conjunct D)Adverbial
10.	Enlarge upon' means 2018-Med A)Explain in more detail 3)To make taller C) To become large D) To measure
11.	My mother offered me milk Back Le. I could not drink it  [The underlined expression mass:  A)However hard I may try  B)Because of my life  C)For the sake D)During my life.
	Answers
1. <b>B</b>	5.B 9.D
2.A	6.C 10.A
3.C 4.C	7.C 8.D

	Dire	ect & Indirect;	
1.	He said to me, "Why have you come late?" [Indir		2015-30 Med
	A) He asked me why I had come late	B) He asked me why I came late.	
	C) He asked me why I have come late.	D) He told me as to why I had cone late	е.
2	He said, "May this child live long!" [Indirect for	m of the sentence is:] 2015	-90 Med
	<ul> <li>A) He prayed that that child may live long.</li> </ul>	B) He prayed that that child will 1:	ive long
	C) He prayed that that child might live long.	D) He said that that child might live lor	ng.
3.	He said to me, "What a stupid fellow you are!" [In	ndirect form of the sentence is]: 2015-160	) Med
	A) He exclaimed that I was a very stupid fellow.	B) He told me that you were a stupid fello	w.
	C) He exclaimed that what a stupid fellow was.	D) He did tell me that I had been a stupi	d fellow.
1	Cho gold to him "typhono did you go yogtorday" go	last the correct indirect eneach 2015 16	S7 Eng

She said to him, "where did you go yesterday" select the correct indirect speech. 2015-167 Eng A) She asked him where he had gone the previous day.



	B) She told him where he had gone the previous day.	
	C) She asked him where had he gone the previous day.	
	<ul> <li>D) She asked me where he had gone yesterday.</li> </ul>	
5.	Have you got a computer? She said.	
	Select the correct indirect speech:	2013-10 Med;
	A) She wanted to find whether I have a computer, B) She wanted to	know whether I had a computer
	C) She wanted to know if I could use computer D) She was interest	ted to know about my computer
6.	"I saw him yesterday" she said.	
	Select the correct indirect speech: 2013-80 Med	
	A) She told that she had seen him yesterday.	
	B) She said that she had seen him the day before.	
	C) She told that she could see him the previous day.	
	D) She said that she would see him the day before.	
7.	"I have bee to Spain," he told me. Select the correct indirect speech	2013 00Med
		at he has visited Spain.
	_	hat he las been & Spain.
8.	"You really took good care of your sister," I said. Select the correct	
	A) I said that he had really taken good care of his sister.	
	B) I said that he had really cared good for his' sister.	
	C) I said that he really had taken good care of his sister.	
	D) I said that he had really good care taken of his sister.	
9.	"I shall be in Geneva on Monday, "he said. Select the correct of	st speech, 2013-111Eng
	A) He said that he would be in Geneva on Monday.	
	B) He said that he shall be in Geneva on Monday.	
	C) He told that he would be in Geneva on Monda	Y
	D)He hoped that he could be in Geneva on Monda	•
10.		
	Indirect form of the sentence is.	2012-17 Med
	A) She told him to remember to brush his teeth after dinner.	
	B) She reminded him to brush his teeth a ver dinner.	
	C) She advised him to remember to brush teeth after dinner.	
	D) She said to him to rememb, r to brush his teem after dinner.	
11.		
	Indirect form of the septem is	2012-50 Med
		f could he read this letter.
		he could read that letter.
12.		ence is: 2012-70 Med
		why I had come late.
		s to why I had come late.
13.		
10.		d that I was a very stupid fellow.
		the that I had been stupid fellow.
14.		2012-180 Eng
		at child will live long.
		at that child might live long.
15.		
1.7.	(a) I he had been me, he would have protested (b) he advised u	
		n I, he would have protested
16.		
10.	"indirect speech" of the above sentence;	2005-92 Med
	a. He requested that let him go  b. He shouted to	
		hem to let me go.
17		
17.	(a) He told me that he had been looking for work, but hadn't for	
	(b) He told me that he had looked for work, but hadn't found a job.	una a juu
	(b) He told the that he had looked for work, but hauff I found a job.	

(c) He told me that he had being looked for work, but haven't found a job. (d) He tolded me that he was looking for work, but hadn't find a job.



He said to her, "What a hot day!" Select the corre				
	(b) He told her that it was a hot day			
	(d) He said that it was a hot day			
	(b) He prayed that that child will living king			
	(d) He said that that child might live king			
_				
(d) Anwar said that Naveed shall go the following				
"I am disappointed that you feel you have to lie to	o me, lason." said his father 2016-59 Ned			
Select the correct indirect speech:				
(a) His father said to Jason that he is sorry to feel	disappointed that he has to lie to the			
(b) Jason's father said to him that he was sorry that	at he felt he had to lie to me.			
(c) Jason's father said that he was disappointed to	know that he felt he had to lie to him.			
(d) Jason's father was disappointed and sorry that	he had to he to him and hat he felt it.			
He asked me what my name was and what I did	2017-30 Med			
A) He said to me, "What was my name and what of	did I do?"			
B) He said to me, "What is your name and what do you do?"				
C) He said to me,"What my name was and what I did?"				
D) He said to me, "What his name was and what	did he do?"			
A. The assistant told that he is busy and asked me to leave a message.				
B. The assistant told that he is busy and ask me to leave a message.				
	He asked what the matter was			
	2018-77 Med. Paper-D			
A)The teacher ordered A ana the She should wa				
R)The teacher 11 Amin to watch your stens	ter ner steps.			
	•			
	ns			
	aper-D			
	B)He told me that I have been a traitor.			
	exclaimed with anger that I was a traitor.			
C) it e caned the a danor.	exchanned with anger that I was a transit.			
A	zor Koy			
	-			
•	8. A) I said that he had really taken good care of his			
	sister.			
	9. C) He told that he would be in Geneva on Monday			
one asked mm where he had gone the previous	10 D) Ch			
	10 B) She reminded him to brush his teeth after			
	(a) He exclaimed sorrowfully that it was hot day (c) He exclaimed that it was a very hot day  He said, "May this child live long." Indirect form (a) He prayed that that child may live king (c) He prayed that that child might live king  Anwar said, "Naveed must go tomorrow". Select (a) Anwar declared that Naveed must have gone (b) Anwar exclaimed that Naveed would have to (c) Anwar said that Naveed would have to go the (d) Anwar said that Naveed shall go the followin "I am disappointed that you feel you have to lie to Select the correct indirect speech: (a) His father said to Jason that he is sorry to feel (b) Jason's father said to him that he was sorry the (c) Jason's father said that he was disappointed to (d) Jason's father was disappointed and sorry that He asked me what my name was and what I did A) He said to me, "What was my name and what of C) He said to me, "What is your name and what of C) He said to me, "What his name was and what I The tasid to me, "What his name was and what I B. The assistant told that he is busy and asked me B. The assistant told that he is busy and asked me B. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked me C. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The assistant told that he was busy and asked of D. The teacher ordered A man to elydress. B) She C) She exclaimed that what was the matter D) He She said, "What is the matter was C) He enquired that what was the matter D) He She said, "What is the matter was C) He said v. "I arrow to watch your steps C) The te			

6. C) She told that she could see him the previous day

5 B) She wanted to know whether I had a computer.

10 B) She reminded him to brush his teeth after dinner

11. d 1 asked him if he could read that letter.

12. (c) He asked me why I have come late

13. (b) He exclaimed that I was a very stupid fellow

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14. (d) He prayed that that child might live long	21 C	
15. (d) if he had been I, he would have protested	22.B	
16. b. He shouted to let him go	23.A	
17. (a) He told me that he had been looking for we	ork, 24.B	
but hadn't found a job	25.A	
18.c(c) He exclaimed that it was a very hot day	26.C	
19.c(c) He prayed that that child might live king	27.C	

20. A

	Passive/Active Voice;		
1.	"His bad friends will ruin him". Passive form of the sentence is. 2015-50 Med		
	A) He will ruin his bad friends.  B) He is ruined by his bad friends  C) He will be grined by his had friends  D) He is being grined by his bad friends		
2.	C) He will be ruined by his bad friends. D) He is being ruined by his bad friends.  She does not wash clothes on Fridays. [Passive form of the sentence is:] 2015-130 fed		
۷.	A) Clothes are not being washed by her on Fridays. B) Clothes were not wished by her on Fridays.		
	C) Clothes were not being washed by her on Fridays. D) Clothes are not w shed by her on Fridays		
3.	Will you give me your bicycle? [Passive form of the sentence is:] 2015-190 Med		
0.	A) Will your bicycle be given to me by you  B) Shall you be given to be by you bicycle?		
	C) I shall be given your bicycle by you?  D) Your are sle who given to me by you?		
4.	The police arrested him for dangerous driving. (Select the correct passive vice.) 2015-99 Eng		
	A) He was arrested by the police for dangerous driving.		
	B) He was arrested by the police for dangerous driving.		
	C) For dangerous driving he was arrested by the police.		
	D) By the police was he arrested for dangerous driving		
5	I keep the butter in the fridge. 2013-30Med		
	Select the correct passive voice:		
	a) In the fridge the butter is kept by me  b) By me is the butter dept in the fridge.		
	c) The butter is kept by me in the fridge Dept in the fridge by me is the butter.		
6.	The police arrested him for dangerous diving.  Select the correct passive voice:  2013-190 Med		
	Select the correct passive voice:  a) He was arrested for dange ous driving by police.  2013-190 Med		
	b) He was arrested by police for dangerous driving.		
	c) For dangerous driving a vas arrested by police.		
	d) By police was he a rested for dange ous driving.		
7.	Traffic constables direct raffic.		
	Select the copulation was very 2013-21 Eng		
	a) Directed by traffic constables is traffic.  b) By traffic constables is directed traffic.		
	c) Traffic by traffic constables is directed. d) Traffic is directed by traffic constables.		
8	Fire desay, the top it or of the building: 2013-90 Med		
	a) The top floor at the building got destroyed by fire		
	b) By fire was destroyed the top floor of the building. c) I estroyed by fire was the top floor of the building.		
A	d) the sp file or of building was destroyed by fire.		
9	the might promote Javed next year.		
,	Se set the correct passive voice: 2013-121 Eng		
	A) Javed might be promoted by them next year. B) Promoted by them Javed might be next year.		
	C) By them Javed might be promoted next year. D) Next year Javed might be promoted bythem.		
10.	Your essay impressed the lecturer.		
	Select the correct passive voice: 2013-171 Eng		
	A) The lecturer got impressed by your essay.  B) The lecturer felt impressed by your essay.		
	C) By your essay the lecturer was impressed D) The lecturer was impressed by your essa		
11.	Why have you broken this jug?		
	Passive form of the sentence is: 2012-13Med		
	A) Why has this jug been broken by you?  B) Why have this jug been broken by you?  B) Why have this jug been broken by you?		
10	C) Why this jug has been broken by you?  D) Why had that jug been broken by you?		
12.	You did not kill a lion in the forest.		

	Passive form of the sentence as:	2012-30 Med		
	A) A lion is not killed by you In the forest	B) A lion was not killed by you in the forest.		
	C) A lion is killed not by you in the forest.	D) A lion has not killed by you in the forest.		
13.	Did he buy a car yesterday?			
	Passive form of the sentence is:	2012-140Med		
	A) Was a car bought by him yesterday?	B) Has a car been bought by him yesterday?		
	C) Is a car bought by him the other day?	D) Had a car been bought by him yesterday?		
14.	She does not wash clothes on Friday:	2) , , , , , , , ,		
	Passive form of the sentence is:	2012-30 Eng		
	(a) clohers are not being washed by her on Friday			
	(c) Clothes were not was fled by her on Fridays	(d) clothes were not being washed by her on Fridays.		
15.	Will you give me your bicycle? Passive form of t			
L.J.	(a) Will your bicycle be given to me by you?	(b) Shall you be given to me by your bicycle?		
	(c) I shall be given your bicycle by you?	(d) Your bicycle will be given to me by you		
16.	"His bad friends will ruin him" Passive form of the			
	(a) he will ruin his bad friends	(b) he is ruined by his bad friend		
	(c) he will be ruined by his bad friends	(d) he is being ruined by his bad friends.		
17.		ir choices are given below for this sentence to be rendered		
	into 'passive voice'. Select the correct one;	2005-53Med		
	(a) He has been made king by them	(b) He will be made king		
	(c)They will make king to him	(d) He was made king		
18.	Aslam can readily answer any question about wh	at is going on		
	Select the correct passive voice	2016-10 Eng		
	(a) A question is readily answered on about what is going on			
	(b) About what is going on, Islam can't answer readily the questions.			
	(c) Aslam readily answered about ongoing questions.			
	(d) Any question about what is going on can be a			
19.	Somebody broke into our bungalow last Friday	2016-50 Eng		
	Select the correct passive voice:	2010 30 Eng		
	(a) Our bungalow was broken into last Friday(bOut hungalow was broken in last Friday			
	(c) Our bungalow is broken in last Friday(d) ur bungalow was broken by somebody on last Friday			
20.	They don't allow people to park in front of their gate			
20.	Select the correct passive voice:	2016-80 Eng		
	(A) People are not allowed to park in front of the			
	(B) People are un-allowed to park in front of their			
	(c) People were not allowed to park in front of the			
	(d) People were not being allowed to park in front of their gate			
21.	The principal has forbidden smoking on the camp			
	Select the correct passive voice:	2016-79 Med		
	(a) Smol ing has been forbidden on the campus b			
	(b) Smoking had then forbidden on the campus by the principal.			
	Smoking was being forbidden on the campus	by the principal.		
	(d) It is forbidden by the principal to smoke on ca	ampus.		
22.	Together the old man and the young boy washed	the dishes		
	select the correct passive voice:	2016-97.		
	(a) The old man and the young boy were washing			
	(b) The old man and the young boy together washed the dishes			
	(C) The dishes were washed by the old man and the young boy together			
	(D) Together, the old man and the young boy wash the dishes			
23.	Communication technology has brought a tremen			
45.				
	Select the correct passive voice	2016-111 Med		
	(a) A tremendous revolution has been brought in communication technology in modern societies			
	(6) In modern societies a tremendous revolutions has been brought in communication technology			
	<ul><li>(6) In modern societies a tremendous revolutions</li><li>(c) A tremendous revolution has brought in commod (d) Communication technology has tremendous r</li></ul>	nunication technology in modern societies		

24. Why did your supervisor take such a strong disciplinary action when you were innocent? 2017- Mod A.Why has such a strong disciplinary action taken by your supervisor when you were innocent?

- B.Why was such a strong disciplinary action being taken by your supervisor when you were innocent?
- C. Why was such a strong disciplinary action taken by your supervisor when you were innocent?
- D. Why such a strong disciplinary action was taken by your supervisor when you were innocent?
- 25. The rules forbid passenger to cross the railway line.

2017-185 Med

- A.Passenger were forbidden by the rules to cross the railway line,
- B. Passenger are being forbidden by the rules to cross the railway line
- C. Passengers are forbidden by the rules to cross the railway line
- D.Passenger are forbid by the rules to cross the railway line.
- 26. You are called names by him [Choose the correct voice:

2018- Med Paper-D

A)He is calling you names

C)He called you names

B)He calls you names

D) You are being called names by him.

#### **ANSWERS** 1. C 10. D 2. D 11. A 20. A 3. 12. B Α 4. В 13. A 5. C 14. B 6. В 15. A 7. 16. C D 8. D 17. D 9. Α 18. D

- Smallest unit of measurement by;
- Measurement tape → 1 cm or 1mm
- Meter rule or half meter rule → 0.1 cm or
- Vernier caliper → 0.01 cm or 0.1 mm
- Screw gauge → 0.001 cm or 0.01 mm
- $\theta = s/r$
- $2\pi \text{ rad} = 360^{\circ}$
- 360° = 1 revolution
- 1 radian =  $57.3^{\circ}$
- 1 degree = 60 minute
- 1 minute = 60 seconds
- Angle at circle is  $2\pi$  radian.
- Angle at sphere is  $4\pi$  steradian.
- Volume of slid cylinder =  $\pi r^2$
- Area of sphere =  $4\pi r^2$
- Volume of sphere =  $4/3 \pi r^3$
- Dimension of velocity = [LT<sup>-1</sup>]
- Dimension of acceleration= [LT2]
- Energy of photon; E = hf
- Time period of pendulum;  $T = 2\pi$

#### Vectors and equilibrium

- Commutative property of vector= A+B = B+A
- F<sub>x</sub>=F cosθ
- $F_v = F \sin \theta$
- $F = \sqrt{Fx^2 Fy^2}$
- $A.B = AB \cos \theta$
- A x B = AB sin 0
- Scalar product; work and power
- Vector product; torque
- First condition of equilibrium;  $\Sigma F = 0$
- Second condition of equilibrium;  $\Sigma \tau = 0$

#### Motion and Force

- v = s/t
- a = v/t $v_f = v_i + at$
- $s = v_i t + \frac{1}{2} a t^2$
- $2as = v_f^2 v_i^2$
- $V_{ave} = (v_i + v_f)/2$
- $g = 9.8 \text{ ms}^{-2} = 32 \text{ ft}^{-2}$
- F = ma
- a = v/t
- P = mv
- $P = F \uparrow$
- Impulse; J = F x
- $J = \Delta P$
- Law of conservation of momentum;  $\Delta p=0$  Flastic  $c_{V}$  ision in on a dimension;  $[\nu_{1}+\nu_{2}]$
- No gnitude of projectile velocity;  $V_f =$
- Height or ojectile;  $H = v_1^2 \sin^2 \theta / 2g$
- Time of flight;  $T = 2 v_i \sin \theta / g$
- Time of summit or time to reach to highest point;  $T = v_i \sin \theta / g$
- Range;  $R = v_i^2 \sin 2\theta/g$
- $R_{\text{max}} = v_1^2/g$
- R = R<sub>max</sub> at 45°

#### Work and Energy

- $W = Fd \cos\theta$
- Power; p=W/t or p =Fv
- 1 watt = Js-1
- 1 hp = 746 watts
- $K.E = \frac{1}{2} \text{ mv}^2$
- P.E = mgh
- Efficiency = output/input =  $W \times D/P \times d$

- Absolute potential energy = $Fr = -GmM_e/R_e$ (- because work is done against gravity)
- Gravitational potential = E/m = GMe/Re
- For escape velocity compare K.E with
  - Absolute potential energy;  $v_{esc} = \sqrt{\frac{2GM_e}{r_e}}$
- $v_{esc} = \sqrt{2gr_e}$ G = 6.67 x 10<sup>-11</sup> Nm<sup>2</sup>kg<sup>-2</sup>
- $R_e = 6.4 \times 10^6 \text{ m}$
- $M_e = 6 \times 10^{24} \text{ kg}$
- $V_{esc} = 11.2 \times 10^3 \text{ ms}^{-1}$
- Wh = K.E + fh  $\rightarrow$  (Wh = loss in potential
- Loss in P.E = Gain inn K.E + work done against friction
- $E = mc^2 \rightarrow \{c = 3 \times 10^8 \text{ ms}^{-1}\}$
- Rotational and circular motion
- Angular velocity;  $\omega = \Delta\theta/\Delta t$
- Angular acceleration;  $\alpha = \Delta \omega / \Delta t \rightarrow a = \alpha x$ 
  - $v = r \omega$
- $F_c = mv^2/r$
- $a_c = -(v^2/r)$
- Centrifugal force= mv2/r
- $F \sin \theta = mv^2/r$
- $F \cos \theta = mg$
- Tan  $\theta = v^2/gr$
- Torque = r F = rma = rm  $(r\alpha) = (r^2n)\alpha$
- Moment of inertia; I = mr2
- Ring or thin walled cylinder inertia(I) = MR<sup>2</sup>
- Disc or solid cyline r inertia = ½ MR<sup>2</sup>
- Disc inertia = 1/2 M (N + R1 )
- Solid sphere mertia = 2/3 MR<sup>2</sup>
- Solid rod or meter stick inertia = 1/12 MI<sup>2</sup>
- Rectangular plate inertia =  $1/12 \text{ M } (a^2+b^2)$
- Anguar momentum =  $I = r \times p = r mv = r mr\omega = r m\omega = I\omega$ 
  - $L = rmv \rightarrow U = rmv/l = rma = rF = \tau$
- $L/t = \tau$
- Linear kinetic energy = 1/2 mv2
- Rotational kinetic energy =  $\frac{1}{2} l\omega^2$ 
  - Velocity of hoop =  $v = \sqrt{gh}$
  - Velocity of disc =  $v = \int_{3}^{4} gh$
- Critical velocity = v = 7.9 km<sup>2</sup>
- The orbital velocity =  $v = \sqrt{\frac{GM_e}{r}}$
- Lift at rest → T =w
- Lift moving downward  $\rightarrow$  T = w ma
- Lift moving upward  $\rightarrow$  T = w + ma
- Lift falling freely = T mg-ma = 0
- Frequency for artificial satellite >> f =
  - $\frac{1}{2\pi} \sqrt{\frac{g}{r}}$

#### Fluid dynamics

- Drag force  $\rightarrow$  F<sub>d</sub> = 6  $\pi \eta$  r v
- Terminal velocity  $\rightarrow v_t = \frac{2\rho g r^2}{c}$
- Continuity equation  $\rightarrow A_1 v_1 = A_2 v_2$
- $Av=\Delta V/\Delta t = constant$
- $\Delta m/\Delta t = \rho \Delta V/\Delta t$
- Bernoulli's Equation =  $P + \frac{1}{2} \rho v^2 + \rho gh =$
- Torricelli's Theorem  $\rightarrow v = \sqrt{2gh}$
- Flow meter or the venture meter  $\rightarrow v_1$ 
  - $\frac{A_1^2}{A_2^2} 1$

- Frequency → f=1/T
- Angular frequency  $\rightarrow \omega = 2\pi f$
- Time period  $\rightarrow$  T =  $2\pi/\omega$
- Velocity of projection  $\Rightarrow$   $v_y = \omega \sqrt{r^2 x^2}$

- Simple pendulum time period  $\rightarrow T = 2\pi \sqrt{\frac{L}{g}}$
- Simple pendulum potential energy = 1/2 kx2
- Simple pendulum kinetic energy =  $\frac{1}{2} kx_0^2$  -1/2 kx2
- Total energy of simple pendulum =  $\frac{1}{2} \log^2$
- Resonance frequency =  $F_n = nf_1$
- Phase  $\rightarrow \theta = \omega t$

#### Waves

Transverse wave speed → v =

$$\frac{\sqrt{T \times L}}{M} \text{ or } v = \frac{\sqrt{T}}{m}$$

- Longitudinal waves speed  $\rightarrow v = \frac{\sqrt{E}}{c}$
- Phase change  $\rightarrow 2\pi = \lambda$
- Phase difference  $\rightarrow \delta = 2\pi I$
- Speed of sound by ne 281 ms<sup>-1</sup>
- Laplace con ection → v =

### Chap No.11 FLECTROSTATIO

- e = 1.602 x 10 19 C
- ne ne
- - $= \frac{1}{4\pi\varepsilon\rho}$ 0 x 10<sup>9</sup> N m<sup>2</sup> C<sup>2</sup>
  - ε<sub>0</sub> = 8.85 x 10 -12 C<sup>2</sup> N<sup>-1</sup> m<sup>-2</sup>
- $F_{\text{med}} = \frac{F \, vac}{\epsilon_0}$
- $E = \frac{F}{q} = \frac{F}{q} = \frac{q}{r^2}$
- $\Phi = E A \cos \theta = N m^2 C^1$
- E due to sheet of charge;  $E = \frac{\sigma}{2a}$
- E due to charge palates;  $E = \frac{\sigma}{2E}$ Volt = Joule /
  - $V = \frac{W}{Q} = \frac{U}{Q}$
- Coulomb
- Electric potential energy;  $U = K \frac{Qq}{a}$ Electric potential;  $V = \frac{w}{Q} = \frac{Fr}{Q} = K \frac{Q}{r}$
- Potential Gradient = E = -1 eV =1.602 x 10<sup>-19</sup> C x 1V → (1 eV =
- 1.602 x 10<sup>-19</sup> J)
- $C = \frac{Q}{v} = C V^{1} = farad$
- Charge density;  $\sigma = \frac{Q}{r}$  $C_{\text{vac}} = \frac{Q}{V} = \frac{\epsilon 0 A}{d} = \frac{\epsilon 0 \epsilon r A}{d}$
- $\varepsilon_r = C_{med} / V_{vac}$ Capacitors In Series;
- Q = Q1 = Q2 =Q3
- V =V1 + V2 + V3

Capacitors In Parallel;

- 1/Ce = 1/C1 + 1/C2 + 1/C3
- Q = Q1 = Q2 = Q3
- V = V1 + V2 + V3,
- Ce = C1 + C2 + C3Electric dipole; P = q d
- Energy = U =  $\frac{UV}{2}$  =  $\frac{CV2}{2}$  =  $\frac{1}{2}\frac{A \ \epsilon 0 \ \epsilon r}{d}$  (Ed)<sup>2</sup> Energy density;  $\mu = \frac{U}{Ad} = \frac{1}{2} \epsilon O \ \epsilon r \ E^2$
- Maximum charge on capacitor = C x e.m.f  $q/q_0 = 63.2 \%$
- →for charging →for discharging
- $q/q_0 = 36.7 \%$
- $q = q_0 \left(1 e^{-t/RC}\right)$ →for charging  $q = q_0 e^{-t/RC}$ →for discharging

### CURRENT ELECTRICITY

- Current,  $I = Q/t \rightarrow Cs^{-1} = A$
- Drift velocity order = 10-5 m/s.
- Tan  $\theta = I/V = 1/R$
- Resistance,  $R = V/I \rightarrow 1\Omega = 1V/1A$

- $R = \rho L/A \rightarrow \Omega.m$
- Conductance,  $G = 1/R \rightarrow Siemen(S)$  or
- Conductivity,  $\sigma = 1/\rho = L/RA \rightarrow mho/m$  or
- Pure metals R inc with T inc.
- Electrolytes and insulators, R dec with T inc.
- $\Delta R = \alpha R_0 T \rightarrow R_T = R_0 \{1 + \alpha T\}$
- Temperature co-efficient of Resistance,  $\alpha$  $= R_T - R_0/R_0T \rightarrow K^{-1}$
- Resistivity,  $\rho_T = \rho_0 (1+\alpha T)$  OR  $\alpha = \rho_T \rho$  $\alpha/\rho_0T \rightarrow K^{-1}$
- Electromotive Force,  $\varepsilon = W/q \rightarrow 1 \text{ volt} =$ 1 joule/coulomb
- Open circuit, I = 0 so V= E
- Terminal Voltage,  $V_t = \varepsilon Ir$
- Power,  $P = W/t = VI \rightarrow 1 \text{ Watt} = 1V \times 1A$
- 1 kWh = 1 unit of electrical energy
- $1.J = 1W \times 1s$
- Maximum output power,  $(P_{out})_{max} = \epsilon^2 / 4r$  $= e^2/4R$
- Thermo emf,  $\varepsilon = \alpha T + \frac{1}{4} \beta T^2$
- KCL,  $\Sigma I = 0$
- KVL,  $\Sigma \varepsilon = \Sigma V = \Sigma I R$
- KCL based on L.O.C.O.CHARGE
- KVL based on L.O.C.O.ENERGY
- Wheatstone Bridge, X = PQ/R
- Potentiometer,  $\varepsilon_2 / \varepsilon_1 = I_2 / I_1$
- Tan  $\theta = I/V = 1/R$

#### F: FCTROMAGNETISM

- Force on current carrying wire,  $F=BIL \sin \theta$ .
- Magnetic field or magnetic induction, B =  $F/IL \rightarrow 1 \text{ tesla} = 1 \text{ NA}^{-1} \text{ m}^{-1} = 1 \text{ Wb m}^{-2}$
- $1 T = 10^4 G$
- Magnetic Flux,  $\Phi = B A \cos \theta \rightarrow 1 Wb =$ 1 N m A 1
- Ampere's Law,  $B \propto I/r = \mu_0 (I/2\pi r)$  OR  $\Sigma B.\Delta L = \mu_0 I$
- $B_{net} = B_1 + B_2$
- Magnetic field due to current carrying solenoid,  $B = \mu_0 \text{ rr } I \rightarrow n=N/L$
- Motion of charge particle in uniform magnetic field, F=q v B sin θ
- Centripetal Force = Magnetic force →  $mv^2/r = avB$
- Time period of charge particle in 8, T =  $2\pi m/qB$
- Frequency of charge particle in B, **αB/2πm**
- Velocity selector,  $qvB \rightarrow v = E/B$
- Forque on current carrying coil,  $\tau = NBIA$ COS Q
- Pestoring torque  $\tau = C \theta$
- Galvanometer, NBIA  $\cos \theta = C \theta \rightarrow I =$ CO/NAB → I α O
- Conversion of galvanometer into ammeter, small R connected in parallel
- Conversion of galvanometer into voltmeter. large R in series are
- Ammeter,  $R_s = R_g I_g / (I I_g)$   $\rightarrow$  Ideal ammeter → 0 R

Voltmeter,  $R_h = (V/I_g) - R_g$ → Ideal voltmeter → infinite R

#### ELECTROMAGNETIC INDUCTION

- Faradav's Law,  $\varepsilon \propto N \left( \Delta \Phi / \Delta t \right) \rightarrow \varepsilon = N$  $(\Delta\Phi/\Delta t)$
- Lenz Law,  $\varepsilon = -N (\Delta \Phi / \Delta t)$
- Flux motional emf,  $\varepsilon = Blv \sin \theta$
- Rate of work done, W= Bilv
- Rate of production of electrical energy, energy =ε l
- W = energy  $\rightarrow$  Bilv =  $\epsilon$ I  $\rightarrow$   $\epsilon$  = Blv
- Power, P = F v
  - $\varepsilon = L \Delta I/\Delta t$  or  $\varepsilon = N \Delta \Phi/\Delta t \rightarrow LI = N\Phi$
- Self-Inductance,  $L = N\Phi/I$
- $\varepsilon = M \Delta I/\Delta t$  or  $\varepsilon = N \Delta \Phi/\Delta t \rightarrow MI = N\Phi$
- Mutually inductance,  $M = N\Phi /I$ 
  - F = 1/T
- Induced emf,  $\varepsilon$  = NAB cos $\omega$ t or NAB  $\omega$ sinwt
- $\varepsilon = \varepsilon_{\text{max}} \sin \omega t$
- Back emf,  $V = \varepsilon + IR$
- $N_s/N_p = V_s/V_p = I_p/I_s$

### PHYSICS OF SOLIDS

- Elastic modulus = Stress Strain
- Tensile stress =  $\frac{F}{r}$
- Tensile strain =
- Young modulus = AL = Nm-2
- Shear stress =  $\frac{F}{2}$
- Shear strain =  $\frac{\Delta x}{a}$  = tan  $\theta$
- Shear modulus = rigidity modulus =  $\frac{\Lambda}{\Delta x} = \frac{r}{A\theta}$
- Bulk or volume stress =  $\frac{F}{A}$
- Bulk modulus (in fluids) =  $\Delta p = \frac{P}{A}$
- Volume strain = AV
- Bulk modulus =  $\frac{A}{-\frac{\Delta V}{2}} = \frac{\Delta P}{-\frac{\Delta V}{2}}$ 
  - Stress of Strain (Hook's law)
- $A = \eta r^2$
- W = 1/2Fe (work done on stretching wire).
- Strain energy = 1/2 F e
- Strain energy per unit volume =  $\frac{1}{2} \frac{F \times e}{A \times I} = \frac{1}{2} \frac{$ (stress) (strain)

### DAWN OF MODERN PHYSICS

- $E = m_0 c^2$
- $L=L_0\sqrt{\frac{1-\nu 2}{c2}}$
- $M = m_0 \sqrt{\frac{1-\nu^2}{c^2}}$
- $\lambda_{\text{max}} T = 0.2898 \times 10^{-2} \text{ m k}$ displacement law)
- $E = \sigma T^4$ (Steffan-Bolts Law)
- $\sigma = 5.67 \times 10^{-8} \text{ Wm}^{-1} \text{ K}^{-4}$
- E = nhf
- $K.E_{max} = e V_0$
- $K.E_{max} = h f \Phi$

- $H f_0 = \Phi = \frac{\hbar c}{c}$
- K.Emax = hf Hfo
- Hf = K.E +hf
- $P = \frac{E}{-}$

$$\Delta \lambda = \frac{E}{m0 c} 1 - \cos \theta$$

$$\frac{1}{f'} = \frac{1}{f} + \frac{E}{m0 c} 1 - \cos \theta$$

- Ephoton = Eelectron + Epositron
- Photon rest mass energy =  $2m_0c^2 = 1.02$ MeV
- $\frac{h}{r_0} = mv_{e_1} + mv_{e_2}$ fc
- $\lambda = \frac{h}{p} = \frac{h}{mv}$
- $\Delta p = \frac{h}{\lambda}$ and Δx =
- $\{\Delta p\}\{\Delta x\} = h$
- $(\Delta E)(\Delta t) = H$ 
  - ATOMIC SPECTRA

- $\frac{1}{1} = \mathbb{R} \left\{ \frac{1}{P^2} \frac{1}{n^2} \right\}$
- $R = E_0 / hc$
- $R == 1.097 \times 10^7 \text{m}^{-1}$ .
- $myr = nh/2\pi$ .
- $n = planks constant = 6.6256 \times 10^{-34} j s.$
- $E = hf = E_n E_p$
- $E_p = -\frac{n2 h2}{4 \pi km e2}$   $E_p = -\frac{2 \pi 2 2 km e4}{2 \pi 2 2 km e4}$
- $c_{p^0} = -\frac{1}{n^2 \ln^2 n^2 \ln^2 n^2}$   $E_n = -\frac{E_0}{n^2} = 2.17 \times 10^{-18} \text{ j/ } n^2 = +13.6 \text{ ev/ } n^2$
- $r_n = n^2 r_1 \rightarrow r_1 = 0.53 \, ^0A.$
- 1 A = 10 m
- 2πr=nλ
- $eV \rightarrow hf_{max} = hc/\lambda_{min}$
- $\lambda_{min} = hc/eV$
- excited state for 10<sup>-8</sup> s.
- metastable state for 10<sup>-9</sup> s

### NUCLEAR PHYSICS

- Nuclear size is of the order of 10<sup>-14</sup> m.
- The mass of the nucleus is of the order of 10<sup>-27</sup> kg.
- $\frac{1}{2}$  mv<sup>2</sup> = Vq
- $Bqv = mv^2/r$
- $Bqv = mv^2/r \rightarrow m = Bqr/v$  $\frac{1}{2}$  mv<sup>2</sup> = Vq  $\Rightarrow$  v<sup>2</sup> = 2Vq/m
- So  $m = qr^2B^2/2V$
- $\Delta m = Zm_0 + Nm_n M_{(A,Z)}$
- The binding energy in MeV is 931 x  $\Delta m$ .
- The binding energy per nucleon =  $E_b/A$ .
- $_{0}$ n<sup>1</sup>  $\rightarrow$   $_{1}$ H<sup>1</sup> +  $_{-1}$ β<sup>0</sup> + antineutrino 12 MIN
- $\Delta N/\Delta t = -\lambda N$  $R = -\Delta N/\Delta t = \lambda N$
- N= Noe-M
- 1 Bq = 1 decay per second
- $1 \text{ Ci} = 3.70 \times 10^{10} \text{ decay/s}$
- $\lambda T \frac{1}{2} = 0.693$
- The charge on u,t and c, in term of
- electron is +2/3e. The charge on s,t and b in term of electron
- is -1/3e. proton =2U->D.
- neutron =U ←2